

THE U.K.
ATARI
COMPUTER OWNERS CLUB
INDEPENDENT USER GROUP

GET THE PICTURE!
CRACKING THE CODE
FUN WITH ART
ADVENTURE INTO THE ATARI
ON LINE TO THE WORLD
SPECIAL OFFERS
SOFTWARE LIBRARY
80 COLUMN TEXT DISPLAY
LIGHT PEN
PLANETRON



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THE RIGHT ONE?

In recent months you may have noticed a fall in the number of adverts in the computer magazines for Atari software and hardware. This is mainly due to the fact that the Commodore, Spectrum and BBC computers are selling better in the country than the Atari. The popularity of a computer is not necessarily a measure of its performance. A well planned advertising campaign can often convince people how fantastic a computer is, when in reality it's performance falls well short of the impression created. This is not the case for the Atari, since the adverts have been poor and so rare, as to make it an unpopular machine, as far as the masses are concerned. The Atari sells to people who can recognise a high quality computer with a superior performance.

The membership of the user group is growing, and on average there have been one

hundred new members a month, since the last Newsletter.

In this issue is the second part of the series 'Cracking the Code', a design look into machine code programming for beginners, a simple yet very effective light pen tutorial for your Atari, including some programs to test it. We hope you have fun building the circuit and that we shall see light pen programs from you in future issues. A new feature to the Newsletter is the Adventure Column, offering tips on solving, and writing Adventure Games. Also, we review some of the latest programs to be released, Jave Jan, a new British produced game by Thom E.M.I., and 'Fun With Art', a powerful graphics computer in cartridge format. If you own an Epyx or Commodore printer with a graphics mode, then 'Get the Picture' a program and explanation of how to print out a 16 row graphics eight screen is for you. But for those of you without a

printer, but still an graphics eye, we offer a clever program that puts you an eight column text display. The program in the article 'On Line to the World' provides a simple radio tele type receive and transmit function when used with the Atari 800 interface module, and a radio signal terminal and.

Finally, we would like to thank all those members who have contributed to the software library since the last issue, all the programs have been of a very high standard.

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GET THE PICTURE!

by Keith Mayhew & Roy Smith

Do you own a dot matrix printer which is capable of printing graphical images? Are you the artistic type who loves to create intricate pictures? Or maybe you just wish to print graphs or charts or even circuit diagrams. This article will provide you with the means to transfer your creations to a Centronics 739 or an Epson capable of graphics (MX80 P/T II, 8530, FX80, etc) with high speed and relative ease. If you own a different printer, by reading this article and slightly modifying the programs given, you should be able to adapt it to your own needs.

First, we will give a brief description of how graphical images are stored in the computer's memory. A graphics screen is made up of 320 by 192 pixels and in this mode the foreground 'colour' is only a shade of the background colour, as in the standard text mode. This means that only one bit is needed per pixel, on or off. Thus, in one byte eight pixels are accommodated, so 65'536 bytes are needed for the whole display, i.e. approximately 6K of display RAM. The other commonly used mode for graphics is a mode not used by the 400/650 operating system (available direct to the user on the new 'XL' range) which is AYAC mode 14. In this mode it uses two bits per pixel so that one of three colour registers can be selected, giving a four colour display with the background. The use of two bits per pixel means to accommodate the picture is the same amount of RAM the horizontal resolution is reduced to 160 pixels. Both of these modes have utilities that you can buy or type in to draw on them. For the graphics 8 pictures shown in this article, 'Versainter' was used which is a hardware/software tool configured as a drawing board with a moving arm and a magnifier. For the multi colour mode 'Micropainter' was used, which is a graphics controlled software package with very powerful features. Of course, there are only utilities and any picture which can be accepted in these modes can also be printed, i.e. produced by BASIC's PLOT/GRAPH/TO commands or maybe 'GRAPHIT' an ATARI program for producing bar charts, bar charts, polar plots, 2D and 3D plots. These can either be modified to save the finished screen for further use or the printer program can be 'tacked on' as an extra facility.

The Centronics 739 printer, when switched by software into graphics mode, accepts data in a six bit form and an offset of 32 is added to each byte so that the data ranges from 32 to 95. The only problem is that the computer stores the data in a horizontal structure and the printer accepts it in a vertical pattern. So in order to reproduce the screen picture the first six lines are used as a block. To calculate the byte the printer wants the first bit of each byte is put together to form a six bit word (plus the 32 offset), this process is then continued for eight bits to complete one whole byte and again repeated for all 40 bytes in the line. This program was finely written in BASIC but took literally half an hour to run! By replacing the time consuming part, described above, with machine code and calling it as a subroutines from BASIC the screen is printed almost as fast as the printer can handle the data. The Epson works on the same principle except the data is in an eight bit format and six, so the sampled block would have to be eight lines deep.

It must be remembered that the Epson high res mode uses codes from 0 to 355, which means you must have an eight bit interface, also one problem which is encountered because of this is that the code of 185, representing a certain bit pattern, will be converted by the ATARI into a code of 13, which is the ASCII carriage return code. As you can imagine this could cause a problem by printing the wrong pattern within a picture, but on the other hand the likelihood of 185 being transmitted is extremely small. This is why the Centronics uses only six bits to convey the data. Other considerations when using the Epson printers are that the line spacing has to be adjusted and the graphics command must be sent for every line printed, whereas on the Centronics there is no adjustment required for line spacing and the graphics mode is only sent once at the start.

Listing 1 is the assembly language program for dumping a picture via BASIC for the Centronics 739 printer, listing 2 is a

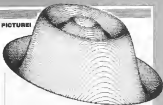


0100 High resolution printer subroutine.
0110 Called by BASIC for CENTRONICS 739 printers.
0120 Written by Keith Mayhew.

```

0130      = 00000000
0140  SWMC  = 020      Start of screen.
0150  P3    = 000      Temporary pointer.
0160      PLA      Clean stack.
0170      PLA      Screen offset high.
0180      TFR      Save in 'H'.
0190      PLA      Screen offset low.
0200      CLC      Add to.
0210      ADC  SWMC screen start.
0220      STA  P30   and store it.
0230      TFR      Get high byte.
0240      ADC  SWMC+1 Add to screen.
0250      STA  P30+1 and store it.
0260      PLA      String high.
0270      STA  STRING+2 Save it.
0280      PLA      String low.
0290      STA  STRING+1 Save it.
0300      LBY      #000 Index to string.
0310  LOOP1 LBR      Index to registers.
0320  LOOP2 LBR      OF20,1 Load byte.
0330      STA  REG+1 and save it.
0340      LBR      P30   Add 40.
0350      CLC      to count.
0360      ADC  #40   to next.
0370      STA  P30   Line.
0380      DEC  SIGP2 Add to.
0390      INC  P30+1 high byte.
0400  SIGP2 LBR      text register.
0410      CPY      #000 Last one.
0420      BNE  LOOP3 No - go back.
0430      LBR      P30   Point.
0440      SEC      back.
0450      SEC  SIGP2+1 to next.
0460      STA  P30   line.
0470      LBR      P30+1 start.
0480      SEC  SIGP2+2 of.
0490      STA  P30+1 block.
0500      LBR      #000 Set count.
0510      STA  SIG2 to zero.
0520  LOOP3 LBR      #000 Clear 'W'.
    
```

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1528	LDI	#45	Last register.
1530	LOOP1	ABL	Shift it left.
1532		ROL	A
1534	DEC		Same for
1536	SPL	LOOP1	all registers.
1538	CLC		Acc 028
1540	ADC	#429	for printer.
1542	STRNG	STA	Store calculated byte.
1544	INC	STRNG+1	Increment
1546	ONE	STRNG1	string
1548	INC	STRNG+2	pointer.
1550	LOOP1	INC	Do the
1552	LDA	BIT	same
1554	CPY	#448	for all
1556	ONE	LOOP2	eight bits.
1558	STY		Point to next byte.
1560	CPY	#48	Is it 48?
1562	ONE	LOOP4	No - go back.
1564			Return to BASIC.
1720	BIT	xx	Bit counter.
1728	SEC	xx	Temporary shift registers.

Listing 1. Commodore Machine Code

similar program for the Epson printers. The way the programs work has been explained above, but for those more familiar with machine code a step by step guide is printed in the form of comments on the listings. To interface between BASIC and the machine code, BASIC must pass certain parameters as it enters the machine code, these are the address of the BASIC string and the number of the block to be encoded. These values change depending on which printer is being used. The string length changes between 240 (Centronics) and 320 (Epson) bytes, because of the different block sizes. It is important that you set the last byte in the BASIC string to a space, so that BASIC has actually allocated a whole block of memory for the string, otherwise the machine code will write the data into the string and BASIC will still think it has no characters within it because the length will still be set to zero. Also, due to the difference in block size, the number for each block will range from 8 to 31 (Centronics) or 8 to 23 (Epson). Note that the string address passed to the Epson program is actually 4 bytes into the string to allow for the graphics command at the start of the string (4 bytes).

The machine code loader program is very simple indeed due to the architecture of the operating system. It uses channel number one for all I/O operations and, to ease on the length of code, the channel is opened through BASIC. Then by calling the loader whilst in the desired graphics mode it will find the start of the screen and place that as the buffer address, and places the length of the screen into the buffer length. Then by simply calling the Central I/O system (CIO) and telling it the command is to get bytes, the operating system will return when all the data is read and stored away directly on the screen. If the data was stored on cassette instead of disk then as long as the channel is opened for cassette the loader will operate just the same, giving very fast results. See listing 2 for the program and associated comments.

Listings 4, 5, 6, and 7 are complete BASIC programs for loading and printing vectorstar and microprinter graphics. They all incorporate the loader program in the form of 'DATA' statements. Just type in and save from the two programs which are relevant to the printer you use.

All four programs are designed to work on disk systems as the vectorstar and microprinter programs are supplied on disk. Any one of the four programs can be modified to work on cassette files, none of the machine code needs to be modified. Remember that the printing part of a program along with its 'DATA' statements can be extracted and put on the end of any heavy program (cassette or disk) as an extra utility.

1100			High resolution printer subroutine.
1110			Called by BASIC for EPSON printers.
1120			Written by Keith Hughes.
1130	=	16383	
1140	SWASC	=	458 Start of screen.
1150	P21	=	408 Temporary pointer.
1160	PLA		Clear stack.
1170	PLA		Screen offset high.
1180	TAX		Save on Y.
1190	PLA		Screen offset low.
1200	CLC		Add to
1210	ADC	SWASC	screen start
1220	STX	P21	and store.
1230	TXB		Get high byte.
1240	ADC	SWASC+1	Add to screen
1250	STX	P21+1	and store it.
1260	PLA		String high.
1270	STX	STRNG+2	Save it.
1280	PLA		String low.
1290	STX	STRNG+1	Save it.
1300	LDY	#48	Index to string.
1310	LOOP4	LDA	#48
1320	LOOP3	LDA	(P21),Y
1330	STX	STRNG	Load byte
1340	LDA	STRNG	and save it.
1350	LDA	P21	Add 48
1360	CLC		to point
1370	ADC	#48	to next
1380	STX	P21	line.
1390	SEC	STRNG	Add to
1400	INC	P21+1	high byte.
1410	LOOP2	DB	next register.
1420	TXB	#48	Last one?
1430	ONE	LOOP5	No - go back.
1440	LDA	P21	Point



GET THE PICTURE!

```

220 LPRINT PROMPT I
230 GOTO 170
1800 FOR I=0 TO SPREAD SPARE 166+I,INEXT I
1910 FOR I=0 TO 163840 SPARE 1536+I,INEXT I
1920 RETURN
1999 REM DATA for loading.
1500 DATA 184,162,16,167,7,157,66,3,165,80,157,66,3,165,
89,157
1510 DATA 69,3,167,8,157,72,3,167,38,157,73,3,32,36,230,132
1520 DATA 212,166,8,132,213,86
1999 REM EPSON DATA statements.
2000 DATA 184,184,168,184,24,18,88,135,213,132,181,89,1
32,384,184,184
2010 DATA 78,6,184,181,77,6,168,6,162,6,177,213,157,184,
6,165
2020 DATA 213,24,185,86,132,213,184,3,738,184,132,213,8,
218,225,165
2030 DATA 213,36,230,64,135,213,165,214,230,1,133,214,16
9,6,181,165
2040 DATA 6,168,6,162,7,38,184,6,186,213,16,239,181,230,
225,230
2050 DATA 77,6,238,3,238,78,6,238,185,6,178,183,6,211,8,
238
2060 DATA 224,218,192,86,218,178,84,8,8,8

```

Listing 5 BASIC Epson & Visiwriter

```

10 DIM FILE$(40),TEMP$(40),PRINTER$(30)
20 OPEN="APPEND" OPEN$(17) ("P:\BASIC\255")>"PICLOS
I 0"
30 ? OPEN$(17) "Microcomputer picture loader/printer."
40 ? "Enter filenames of pictures."
50 ? "Do not include '01' or '.EXT'"
60 ? "Press start for another picture."
70 ? "Press return for a print out."
150 INPUT TEMP$(LEN(TEMP)/FILE$(1,2)*"01"FILE$(1,3)+
LEN(TEMP)/FILE$(1,3)+1)-"0"
160 OPEN "A",I,FILE$(1,2) TO PRINTER #1,INEXT TEMP
NEXT TEMP$(LEN(TEMP)/FILE$(1,2)*"01"FILE$(1,3)+
LEN(TEMP)/FILE$(1,3)+1)-"0"
170 IF PRINTER$(1)=8 THEN 20
180 IF PRINTER$(1)=8 THEN 170
190 REM Print out screen image.
200 FOR I=0 TO 32
210 B=CHR$(1536,255,255,255)+I
220 LPRINT PROMPT I
230 GOTO 170
1800 FOR I=0 TO SPREAD SPARE 166+I,INEXT I
1910 FOR I=0 TO 163840 SPARE 1536+I,INEXT I
1920 RETURN
1999 REM DATA for loading.
1500 DATA 184,162,16,167,7,157,66,3,165,80,157,66,3,165,
89,157
1510 DATA 69,3,167,8,157,72,3,167,38,157,73,3,32,36,230,
132
1520 DATA 212,166,8,132,213,86
1999 REM EPSON DATA statements.
2000 DATA 184,184,168,184,24,18,88,135,213,132,181,89,1
32,384,184,184
2010 DATA 78,6,184,181,77,6,168,6,162,6,177,213,157,184,
6,165
2020 DATA 213,24,185,86,132,213,184,3,738,184,132,213,8,
218,225,165
2030 DATA 213,36,230,64,135,213,165,214,230,1,133,214,16
9,6,181,165
2040 DATA 6,168,6,162,7,38,184,6,186,213,16,239,181,230,
225,230
2050 DATA 77,6,238,3,238,78,6,238,185,6,178,183,6,211,8,
238
2060 DATA 224,218,192,86,218,178,84,8,8,8
1999 REM Build a new display list.
2010 CL=PRINTER$(1)+256*PRINTER$(2)
2010 PORE CL+3,78*PARE CL+78,78
2020 FOR I=0 TO 78*PARE CL+1,INEXT I
2030 FOR I=0 TO 78*PARE CL+1,INEXT I
2040 RETURN

```

Listing 6 BASIC Commodore & Microprinter.

```

10 DIM FILE$(40),TEMP$(40),PRINTER$(30)
20 OPEN="APPEND" OPEN$(17) ("P:\BASIC\255")>"PICLOS
I 1"
30 ? OPEN$(17) "Microcomputer picture loader/printer."
40 ? "Enter filenames of pictures."
50 ? "Do not include '01' or '.EXT'"
60 ? "Press start for another picture."
70 ? "Press return for a print out."
150 INPUT TEMP$(LEN(TEMP)/FILE$(1,2)*"01"FILE$(1,3)+
LEN(TEMP)/FILE$(1,3)+1)-"0"
160 OPEN "A",I,FILE$(1,2) TO PRINTER #1,INEXT TEMP
NEXT TEMP$(LEN(TEMP)/FILE$(1,2)*"01"FILE$(1,3)+
LEN(TEMP)/FILE$(1,3)+1)-"0"
170 IF PRINTER$(1)=8 THEN 20
180 IF PRINTER$(1)=8 THEN 170
190 REM Print out screen image.
200 FOR I=0 TO 32
210 B=CHR$(1536,255,255,255)+I
220 LPRINT PROMPT I
230 GOTO 170
1800 FOR I=0 TO SPREAD SPARE 166+I,INEXT I
1910 FOR I=0 TO 163840 SPARE 1536+I,INEXT I
1920 RETURN
1999 REM DATA for loading.
1500 DATA 184,162,16,167,7,157,66,3,165,80,157,66,3,165,
89,157
1510 DATA 69,3,167,8,157,72,3,167,38,157,73,3,32,36,230,
132
1520 DATA 212,166,8,132,213,86
1999 REM EPSON DATA statements.
2000 DATA 184,184,168,184,24,18,88,135,213,132,181,89,1
32,384,184,184
2010 DATA 78,6,184,181,77,6,168,6,162,6,177,213,157,184,
6,165
2020 DATA 213,24,185,86,132,213,184,3,738,184,132,213,8,
218,225,165
2030 DATA 213,36,230,64,135,213,165,214,230,1,133,214,16
9,6,181,165
2040 DATA 6,168,6,162,7,38,184,6,186,213,16,239,181,230,
225,230
2050 DATA 77,6,238,3,238,78,6,238,185,6,178,183,6,211,8,
238
2060 DATA 224,218,192,86,218,178,84,8,8,8
1999 REM Build a new display list.
2010 CL=PRINTER$(1)+256*PRINTER$(2)
2010 PORE CL+3,78*PARE CL+78,78
2020 FOR I=0 TO 78*PARE CL+1,INEXT I
2030 FOR I=0 TO 78*PARE CL+1,INEXT I
2040 RETURN

```

Listing 7 BASIC Epson & Microprinter

CRACKING THE CODE

Part 2

By Keith Mayhew and Roy Smith

Since the last issue, you have had plenty of time to practice working with binary and hex numbers. The second part will discuss briefly the general internal layout of the machine and proceed to more introductory machine code instructions.

Basics

The microprocessor used in the AT&T computers is the popular and well documented 6802. The 6802 has sixteen address lines and eight data lines to communicate with the rest of the computer. In part 1 we showed a diagrammatic representation of binary code in columns and we showed up to eight columns or bits. If you can imagine another eight columns added to the first eight the would represent one total number of address lines. So the addresses would represent 1, 2, 4, 8, 16, 32, 64, 128, 256, 512, 1024, 2048, 4096, 8192, 16384, 32768. If every column contained a '1' then the largest number accessible would be the total of all sixteen columns, which would be 65536. If every column contained a '0' then the lowest number is obviously zero, which means the overall range of addresses is 65536. Now is a good time to introduce an abbreviation, that is the 'K' representing 1024. If 65536 is divided by 1024 then it can be written as 64K. Each one of the 65536 addresses can be thought of as a box, into which a piece of data may be stored. The name given to one of these boxes is the 'byte' which is further sub-divided into eight bits (one bit is equivalent to a binary digit). As we know, eight bits can represent a number from 0 to 255, giving a total of 256 different numbers. Thus all 65536 memory locations have a number between 0 and 255 held in them, which is transferred via the eight data lines.

64K of available memory sounds like an awful lot! But that is the trouble, it is not all available to you for program and data storage. In the 68020 without BASIC, 64K of memory is left free for program storage in RAM (Random Access Memory). The rest of the 64K is allocated to the ROM (Read Only Memory), which is where the operating system is held. The general I/O devices are also allocated some of the memory, these devices include the cassette recorder, the display and the keyboard.

The 6802 Processor

The 6802 processor contains several different registers. All of these registers are eight bits wide except for the 'program counter', often denoted as 'PC', which is sixteen bits wide. The other registers are the accumulator or 'A', the two index registers 'X' & 'Y', the processor flags register 'F', and the stack pointer 'S'. The PC register is sixteen bits wide because it needs to point to any byte in the full 64K memory space, the byte pointed to is the byte whose information will be processed. The most often used register is the accumulator, this is where most calculations and values are held. The two index registers are general purpose and can be used by themselves or in conjunction with the accumulator. The P register contains the current status of the processor and the S register points to the current position in the stack. This is only a brief introduction to the 6802's registers and there will be covered in greater depth later.

The Paging Concept

Due to the 'architecture' or internal layout of the 6802, the memory is set out in 'pages' consisting of 256 bytes per page, this can conveniently divide into the 65536 locations to give 256 pages. Why are the memory locations laid out in this way? The reason lies with the fact that the 6802 is an eight bit microprocessor, and as the address bus is sixteen bits wide, it is composed of two eight bit words (where a word is an expression used to describe a set of bits of a certain length, note, an eight bit word is often referred to as a byte). The upper eight bit word points to one of 256 pages and the lower eight bit word points to a byte within that page (see figure 1).



Figure 1

The paging feature is not generally of any importance, as the complete memory block appears to the programmer as one continuous area of memory locations. However, it is important to consider the paging feature when programming in machine code for two reasons, the first of which is a slight time delay when crossing a page boundary. The other reason is connected with limitations to some 'addressing' modes, where that mode is restricted to only one page at a time. More on addressing modes later.

Machine Code Instructions

Machine code programs are stored in memory as a series of binary numbers. The 6802 starts execution by reading the first byte pointed to by the Program Counter register (PC), this will inform the 6802 which command it is to implement, and is referred to as the operation code or op-code byte. This op-code is followed by either none, one or two additional bytes depending on the type of instructions being executed. These bytes are sequentially read by the 6802, incrementing the PC register by one each time. These bytes are often referred to as the operand bytes and their purpose is either to point to a memory address where the op-code will perform its function, or the operand will actually be the data which the op-code is to act upon. In other words in one instance the op-code needs the actual value of the operand byte as the data for its operation, whereas in the other case the op-code retrieves its data from the location pointed to by the operand byte(s). Unfortunately, unlike BASIC which reports errors to the user, the 6802 gets totally confused when it retrieves

an op-code which is not one of its recognised instructions. This will cause the 6802 to 'hang up' or 'crash' and is irreversible apart from turning it off and on and starting all over again.

The Hardware Stack

The 6802, as mentioned earlier maintains a Stack Pointer (S). The S register is eight bits wide and can therefore address anywhere within a page max. In the 6802, the S register addresses page zero. Page zero is reserved because it has great importance to some of the 6802's instructions, therefore the stack, which could be on any page, has simply been allocated to the next available page. The stack is referred to as the hardware stack because it is supported by the 6802, other stacks do not have this support by software instructions, for example BASIC keeps a 'run time' stack to place the return address for a subroutine.

The stack is used for high speed, temporary storage of numbers, where it is impractical to use the limited number of internal registers. The internal registers A, X and Y are used for quick manipulation of numbers, but if you need to store some numbers temporarily whilst executing other routines, the stack is ideal. The only other way of saving these numbers would be to place them in RAM, this is slightly slower, but more importantly you need to keep a track of the memory location being used, whereas the stack being hardware managed, keeps track for you. So, why not use the stack for all storage? There are two reasons, first the stack is limited to one page of storage i.e. 256 bytes. The other reason is that the stack is a sequential storage system, which means that numbers can only be removed in the order in which they were stored. The type of stack is called a LIFO stack, standing for Last In First Out.

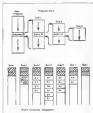


Figure 2

A particular use for the stack is called a subroutine. When the subroutine is called, the current contents of the PC register is saved on the stack, then it is loaded with the address of the subroutine which is then executed, upon completion the PC register is reloaded from the stack with the address of where it left off from the main program. It should be noted that if a subroutine numbers are stored on the stack, they

obviously must be retrieved within that submachine before returning to the main program, otherwise the return address will be incorrect, and will certainly cause undesired results. If subroutines are nested, i.e. one subroutine calls another (see figure 3), then care should be taken to ensure that not more than 256 bytes are stored on the stack or 128 subroutines maximum, otherwise information will be overwritten because the stack loops around on itself. In practice less than 256 subroutines can be called because there will probably be information already stored on the stack.

Addressing Modes

There are six main types of addressing modes. Immediate mode is when, as mentioned earlier, the operand of the instruction is the actual data required, see figure 3. Absolute mode is the other one mentioned earlier where the operands point to the location of the data required, see figure 4, note this mode covers the complete memory area including page-0. Short addressing or page-0 addressing is the same as absolute except only one byte is needed to point anywhere in page-0 (see figure 5). Remember, absolute addressing covers the page as well, it's just slower and needs a second byte. Indirect addressing uses an absolute base address and adds to it the contents of either the X or Y registers to give the final computed address, see figure 6. Indirect uses two locations in page-0 to point to another memory location, see figure 7. The last type is implied mode which needs no data and just performs a set, increment, decrement. These are truly the basic addressing modes, and can be combined in many different ways, which will be covered in due course. These addressing techniques apply to all instructions, with a few exceptions. The main point to understand is that all of these different addressing modes are really only different ways of accessing data, with the exception of implied mode.



Figure 2



Figure 3



Figure 4



Figure 5



Figure 6

The Processor's Flags

Almost all of the instructions (but one can be used) affect the processor's flag register (F). Different instructions affect different bits of the register, where each bit will be either true (1) or false (0). When an instruction actually does not depend on the status of a particular bit in the flag register. Referring to figure 8, each bit has the following meaning.



Figure 8

Bit 7, (C), a '1' indicates that a result was negative, a '0' indicates that a result was positive.

Bit 6, (Z), a '1' indicates that a result had overflowed, a '0' indicates that it had not.

Bit 5 is not used as the P register.

Bit 4, (B), a '1' indicates that an interrupt was caused by the BRR instruction, a '0' if a reset was.

Bit 3, (D), a '1' indicates decimal mode is on use, a '0' indicates binary mode is on use.

Bit 2, (S) a '1' indicates that interrupts are enabled or allowed, a '0' indicates that they are disabled.

Bit 1, (R), a '1' indicates that the result of an operation was zero, a '0' indicates the result was non-zero.

Bit 0, (C), a '1' indicates that a carry has occurred, a '0' indicates that there is no carry.

But now and four concerning interrupts will be covered in greater depth in a future article, but all the others listed as control arithmetic operations.

Summed

To finish, we have to get down to some mathematics, sorry, but it really is necessary!

(1) **Unsigned Numbers.** The numbers we have encountered so far have all been 'unsigned', that means that they have all been positive and we have no way of representing a negative number yet. To show the relevance of the carry (C) and overflow (V) flag we will demonstrate some binary arithmetic on eight bit numbers.

Binary	Decimal
00010101	5
+ 10000011	+ 13

10011000	28

O.K., how did we go about adding up the binary numbers? Starting from the right hand column, we add 1+1 which equals 2. Two in binary is '10' so we put the zero in the answer line and carry the '1' into the next column. Now we have 1+0+1 which equals 2 again. We once again put the zero in the answer line and carry the '1' into the third column. This column is now 1+0+1, which is 3. Three in binary is '11', so we put '1' in the answer column and carry the other '1' into the fourth column. The fourth column is 1+0+0 which is '1', the one is added into the answer column and there is nothing to carry forward. The next column is just 1+0 which is a '1' in the answer column. The last three columns are all 0+0's which of course is '0'.

Let's do another example.

Binary	Decimal
00010000	16
+ 10000011	+ 13

10010011	29

Following the same procedure as shown before, the answer comes out nice but long due to the carry from the last column. As the 6502 only works in eight bits only two eight bit numbers will need up to nine bits when they are added together, so the maximum would be:

Binary	Decimal
11111111	255
+ 11111111	+ 255

101111110	510

The 6502 places the ninth bit in the 'carry' into the carry flag (C) of the register (F) so into the carry flag to a '1'. Note that the carry flag is left set until reset by the programmer.

(2) **Signed Numbers.** Numbers can be assigned a polarity of either positive or negative, the way this is done is to allocate

CRACKING THE CODE

the most significant bit (bit 7) as a zero to represent positive or as a one to represent negative. Here are some examples:

00001011 = 11, decimal

The bit left hand bit (mbit) is a "1" which means the number will be positive, in this case +11.

01111111 = 127, decimal

Again the number is positive, but using this method +127 is the highest number we can represent.

00001011 = -11, decimal

The one in bit 7 represents negative, therefore the number is minus 11.

10111111 = -127, decimal

Again this is the largest negative number which can be represented with this method. Adding two signed numbers can result in complications.

Binary	Decimal
01010111	+47
(+1,01010000)	(+) +128
(-) 11000111	-71 Wrong

By carrying a "1" from bit 6 into bit 7, the sign has been accidentally changed to a minus number to give an incorrect result. When adding these numbers on the 6800, it has no way of knowing that they are actually signed numbers so it makes no adjustments for you, so it is up to the programmer to correct the result if it occurs. The 6800 does however give an indication that the sign bit has been changed by placing a "1" into the overflow flag (V) of the register (P). Therefore by clearing (V) before arithmetic and looking at (V) after, to see if an overflow has occurred into bit 7, any necessary adjustments can be made. Using the signed method is not very reliable as there are many instances where the result will be incorrect even when no overflow is encountered!

Binary	Decimal
00010011	+19
(+) 10011011	(+) -37
(-) 10100110	-46 Wrong

Obviously, plus 19 added to minus 37 should equal minus 18 and not minus 46. It is interesting to note that the resulting answer is in the correct sign (i.e. minus), but +19 added to plus 27 is plus 46, so you can see where the wrong answer came from.

On Two's Complement: Because of the problems shown above, there is a need for a better system for representing signed numbers. In two's complement positive numbers are still represented by a zero in bit 7 and thus the rest of the bits will be the value of the number up to plus 127. To invert the sign of any number (i.e. plus to minus and minus to plus), the following functions are applied to the number: first each bit is inverted (i.e. "1" becomes "0" and "0" becomes "1"), and then 00000001 is added to the resultant number.

To represent minus 37, we first write the binary code for plus 37, then we invert each bit, and add one to give the two's complement representation of minus 37.

Binary	Decimal
00011011	+19
11100100	invert each bit
(+1,00000001)	add one to number
11100101	-47

By applying exactly the same procedure to a two's complement negative number the positive value of it is given.

Binary	Decimal
11100101	-47
00011010	invert each bit
(+1,00000001)	add one to number
00011011	+19

To add plus 39 and minus 37 together we would use the following procedure. First find the two's complement of 37 to give minus 37.

Binary	Decimal
00011011	+19
11100100	invert
(+1,00000001)	add one
11100101	(-) 37

Next add the two signed numbers in two's complement form.

Binary	Decimal
00010011	+19
(+1,11100101)	(-) 37
11111000	(-) 8

The "1" in bit 7 of the answer tells us the result is negative and is a two's complement representation of minus 8. Just to show that this represents -8 we can take the two's complement again but bear in mind that the sign will change to positive.

Binary	Decimal
11111000	(-) 8
00000111	invert
(+1,00000001)	add one
00001000	+8

Now we have a stable sign system where we can ensure correct results. However, care should be taken with the overflow which will still accidentally change bit 7, which must then be changed back again to give the correct sign.

(4) Decimal mode: To display an eight bit binary number on the screen is naturally easy in hex format, as two four bit blocks can be displayed, each representing a hex character. But to display this on the screen in decimal characters is comparatively difficult. For this reason the 6800 has a decimal mode which uses two four bit blocks to represent two decimal characters. The codes of 0 to 9 are all that are needed and as 10 to 15 are unused, two of these characters are placed in each byte so that the complete byte can represent anything from 00 to 99 in decimal. The form of storing decimal numbers is termed Binary Coded Decimal (BCD). Listed below are the four bit binary codes for 0 to 9.

Decimal	BCD
0	0000
1	0001
2	0010
3	0011
4	0100
5	0101
6	0110
7	0111
8	1000
9	1001

Using this information, let's try some examples in eight bits.

BCD	Decimal
0001 0001	
1 0 1	= 21
0001 0010	
1 0 2	= 32
0110 1000	
6 0 8	= 48

In this decimal mode the 6800, when adding numbers, automatically clears an internal carry between bits four and five, if the number exceeds the decimal value for that block (i.e. 9). This mode is activated when the (D) flag is set to one in the (PS) register.

The complete rest of the basic ground work needed for a thorough understanding of machine code, next time we will be covering assembly language programming in some depth.

DID YOU KNOW Object Lesson

The instructions on page 23 of the AT&T Assembly Editor manual, on loading OBJECT code to cassette in EDIT MODE are incorrect. Note that the SAVE procedure on page 66, or ASSEMBLE code work and will save the assembled (OBJECT) code to tape. The loading problem can be overcome by entering the BASIC cartridge and keying in the following program.

```

100 TRAP 230
110 OPEN "E1,A,4,"C:"
120 GET A$,A
130 GET B$,B
140 GET C$,C
150 GET D$,D
160 ASCIIW=255*W
170 GET A$,A
180 GET B$,B
190 ASCIIW=255*W
200 ASCIIW=ASCIIW
210 GET A$,A
220 FOR ASCII=1
230 ASCII=ASCII+1
240 IF ASCII=ASCII THEN GET 210
250 GET A$,A
260 ASCII=0
270 END

```

When this is RUN, it will LOAD the object code which has been assembled and saved on tape. To RUN the assembled program, a USB command is required, but the exact form depends on the actual machine code program. There are 4 example programs given on pages 66 to 74, with instructions on SAVING, LOADING, and RUNNING on pages 64 to 66. The USB command is of course entered in BASIC in DIRECT (or IMMEDIATE) mode.

E. G. Rice - Storrs

FUN WITH ART

By Keith Berry — Birmingham

The superb graphics of Atari computers has encouraged a steady flow of programs enabling the user to imitate in "Computer Art", drawing pictures directly on the screen, sometimes with the aid of Paddles, but mostly using a joystick. The culmination of this type of programming was Resarc's "PAINT" diskette, which has recently been officially adopted by Atari for distribution as their own.

Two recent deviations from the joystick method are the program supplied with the Atari Touch Teletext and "PAINTER", which is about to appear from Liverpool for use with the PASTICK Light Pen. One of the latest additions to this genre of programs is "FUN WITH ART" from EPYX. It costs just under £40 and uses a joystick, but it has three additional features to make it stand out from those which have gone before:

1) It is in the form of a ROM cartridge, which is great news for the cassette user with at least 38k RAM.

2) Although "painting" is executed with a choice of only four colours at a time, including the background, the program can set up its own Display List Interrupts, so that changes in hue or luminance mean that up to any three of the colours at a time can be changed in horizontal bands almost anywhere on the screen.

3) It is supplied complete with the listing of a BASIC program, to enable pictures that have been saved to tape or diskette can be displayed independently of the cartridge, including all of the D.L.I.s mentioned above.

Saving and Loading a picture takes time though. A C60 cassette stores about five pictures per side, and on diskette each screenful uses 45 Sectors. During the painting operation you switch back and forth at the touch of the START key between the picture that you are creating and a colourful menu, the options of which are selected either by moving a cursor with the joystick, or by a single keypress. Using the latter method, there is no need to leave the picture screen to change painting mode once you have learnt or noted down the codes, which are shown on screens at the foot of the menu. Although it is quite possible to create a satisfactory image by plunging directly into the blank screen, making the most of the D.L.I. colour changes requires some fairly careful advance planning.

There are too many features to review individually, but here are the main ones: three "brush" widths, two sizes of text (as G1 & G2), plot a single pixel, draw a single line, a continuous outline or plot a circle. Any size block of pixels can be moved, copied, inverted,

reversed, deleted or saved to tape or disk independently of the rest of the picture. Any small part of the picture can be magnified to fill the screen, for precise attention to individual pixels. The occurrence of a particular colour in a specified area can be changed instantly to any other colour. Colours can be given priority over (or under) the others in four priority steps, one can draw a line "behind" an object of one colour and "in front" of an object of another. For disk users, a directory of the diskette can be viewed through the text window without leaving the program.

This is one of the most user friendly programs that I have seen, which is just as well since I lost sight of the instructions after a single reading! There is only one feature, Block Colorform,

that I have so far been unable to use without the aid of the instructions, so if anyone could kindly let me have a copy of the relevant paragraph I would be most grateful.

If you have the August 1983 issue of *ANTIC Magazine*, have a look at Peter Wolman's "BARTH" on page 38, a superb picture that has been taken up by EPYX in their advertisements for the cartridge. My overall view of "FUN WITH ART" is that it provides as much enjoyment as any arcade game, with the bonus of an "end product". It reveals the superiority of the Atari over most other computers, by allowing the use of the full range of colours and luminances with only minor restrictions. I can recommend it without reservation to anyone with an inclination towards Computer Art.



ADVENTURE INTO THE ATARI

[illegible]

100

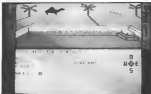
Imagine you are on a small scouting ship, marooned on a tiny planet at the edge of the galaxy. Behind the nearest maintenance hatch, is the damaged fuel rod which must be replaced if you are to escape from the planet. Armed with gun, and protected by a space-suit with only a limited amount of air, you set off to explore the planet, searching out technologies, precious resources, and with luck, a new fuel rod!

As you may recognize, the descriptions above are from "STRANGE ADVENTURES" by Scott Adams (GAM tape) and is a good example of the "Tone: Cold" type of adventure. The screen display, see photo 1, contains solely of text, either in an (unreadable) adventure font or normal *Atom* characters, and your commands are usually in the form of verb-noun, for example, "FIRE GUN" (Scott Adams' 21 adventures all have the same format, and are amongst the best adventures available on cassette). There one drawback is the limited vocabulary understood by the program, which necessitates the rephrasing of your commands fairly frequently. For this purpose a *Thesaurus* is very useful.

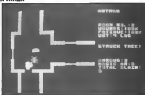
Adventures can be divided into a further 3 main categories:

Deployment Time

These results suggest that the use of a single, non-validated, questionnaire may not be sufficient to accurately assess the prevalence of mental health problems in the community. The use of a validated questionnaire, such as the GHQ-12, may provide a more accurate assessment of the prevalence of mental health problems in the community.



1000



1000

with books of lore that see others of better quality than the programs themselves. No thinking is involved in these adventures; you simply guide a character around a black-drawn map, leveling off good spaces, and grabbing various treasure chests. A typical example is "TEMPLE OF ARSHAN," see photo 2. Believe me, it is not particularly exciting to type "F" and watch a flickery arrow move across the screen and destroy a means of killer bats. These games play very slowly, all commands being typed on the keyboard, with BASIC taking up to 10 seconds to redraw the screen. Their only redeeming features are some rather good sound effects, and a sense of novelty. That wears off after a few days.

I suspect that EPYX's latest cartridge "GATEWAY TO APOLINA", with scrolling screens, joystick control and machine language speed would be a much more enjoyable game, but in conclusion, unless you're hooked on fantasy-type games, I would not recommend these adventures in preference to others.

Abstract

As for pictures that be loaded from files, usually in a non-sequential order, most graphic adventures are sold on disk only. It is debatable whether

graphics enhance an adventure or not. Certainly with Scott Adams' Graphic Adventures, the amount of flicker generated by the display is quite unacceptable, and detracts from otherwise good adventures.

At the top of the range however, is Danisco's 'SANDS OF EGYPT' (SRK disk only, see page 3) which has some of the most colourful graphics I have seen on any adventure program. The screen is split into a text region at the bottom where commands are entered, and a graphics region above, which shows your current position in a scrolling 3D view. This is one of the more difficult adventures, where you must do things in exactly the right order if you are to survive.

Keywords: child sexual abuse; disclosure; self-blame; social support

I have saved the best until last! Indecisive adventures (ZORN, I, II, STANCHISS, DEADLINE, etc.) all have a very large vocabulary (over 600 words), and commands are typed in as complete sentences, for example, "Drop all but the second, take the coal and open the middle!" This mode meets all the Indecisive requirements with less sophisticated adventures. The size and complexity of these text only adventures, are far greater than any others, and the descriptions of the



100

locations often take up more than one screen. The attention to detail is meticulous, and the amount of interaction between adventures and objects or characters within the program makes for a plausible game. The packaging of these games is as excellent as the programs themselves. STARCROSS, for example, is supplied in a white saucer shaped spaceship, with a starmap and comprehensive space racing manual, see photo 4.

Fundamentals

Even if you have not been adventuring yet, you will now know about the main types available. For those of you who are new to adventuring, there are two basic rules to obey, which can save hours and hours of frustration.

The first is that the game position should be saved to cassette or disk just before you attempt anything dangerous. Thus, if your hazardous manoeuvre ends in disaster, then you can merely reload your saved position and try a less dangerous solution. This saves the time re-giving of all the commands to reach that position again.

Secondly, it is a wise move to draw a map. Probably the best method to use is to represent each location by a place name in a box. As you arrive at a new location, all the exits can be noted in that box, and arrows, labelled with suitable directions, can be used to connect the boxes (see Figure 1). If the



Figure 1

physical shape of the world you are exploring is odd, the map may be a little tricky to draw, e.g. in STARCROSS you are on the inner surface of a giant cylinder. The only other problem in drawing maps is when you encounter a maze, where all the location names are the same for different rooms. A "Hazel and Grief" technique should be adopted, you drop objects in the maze enabling you to differentiate between separate rooms. These mazes are perhaps the most laborious parts of adventures to be solved, but most games seem to include them.

Over To You

This is the first of a (hopefully) regular column, and I intend that it should be a mixture of reviews and coded hints for adventures. The success of this column will depend largely upon you, if you've been trying to get past a problem for several months, but still can't find a solution, then you should write to me at the Club address,

giving exact details of the problem. If my meagre talents cannot answer your query, then I shall print it in the next issue and maybe one of you will be able to reply. One thing though, please do not ask for hints or solutions without giving the adventure a good go first, as it may well spoil your overall enjoyment and satisfaction at "beating the program".

I would also be pleased to hear from you about any particular adventures that you would like to see reviewed. Finally, I shall start the ball rolling by asking these two questions.

(A) How do you remove the blue rod from the silver sphere, without using the gun in "Starcross"?

(B) How do you get the iron glove in "Pyramid of Doom"?

These two problems have been annoying me for some time and if I receive any answers, I will print coded solutions with the adventure's name in the next issue.

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ON LINE TO THE WORLD

By Chris Barlow

If you have ever tuned around the short wave radio bands you have probably heard many strange signals which are not normal voice, but streams of audio tones. Some of these are Radio Teletype (R.T.T.Y.). As the name suggests, the messages are typed out on an ordinary typewriter style keyboard and received on an R.T.T.Y. printer or, more commonly today, a video display unit (VDU). The method of sending messages has been around for about as long as radio, but the code used dates back even further.

Invented by J.M.E. Baudot in 1860 and although modified by D. Murray in 1903, it is still referred to as the Baudot Code. The code is made up of five bits of data and two stop bits. This gives 32 possible combinations, enough for all 26 letters of the alphabet, plus control characters for line feed, carriage return and space bar. There are two special control codes, one is called 'Letters' the other 'Figures'. When the Letters control code is sent all the following data will be interpreted as letters of the alphabet until the Figures control code is received. The will then interpret the 26 codes as numbers, 0 to 9 and most punctuation marks, as can be seen in Fig. 1.

In R.T.T.Y. there are two audio tones used, the Mark Tone and the Space Tone. When received, the Mark Tone gives the logic low state and the Space Tone gives the logic high state. This output is then fed to the R.T.T.Y. printer, or VDU. In audio frequency shift keying (A.F.S.K.), an amplitude or frequency modulated carrier is transmitted. On the short wave bands both radio amateurs and commercial stations use, for the most part, frequency shift keying (F.S.K.). This is where the transmitted carrier frequency is made to shift by a controlled amount when the logic state changes from low to high. To obtain the two tones for decoding purposes, it is necessary to have a beat frequency oscillator (B.F.O.), or a single sideband (S.S.B.) position on your receiver. The method calls for more accurate tuning to obtain the correct tones for decoding by the receiver unit (T.U.). On the VHF and UHF bands, radio amateurs also use A.F.S.K., so tuning is not so critical.

The T.U. in its most simple form is no more than two audio frequency filters. However, these filters must have a narrow response so only the relevant tones can pass. The output of the filters are then converted into digital signals giving the low and high outputs required by the R.T.T.Y. printer or VDU. To obtain a usable piece of hardware is a little more complicated and I have written an article for the *Maplin Electronics Magazine* showing a circuit diagram and construction details. A lot of parts will soon be available from Maplin Electronics, the cost of which is yet to be announced. The article is due to be published in the September 84 issue of *ELECTRONICS* (the Maplin Magazine), under the name TU1089.

The output from the Maplin TU 1000 is at RS 232 levels. To decode that you will need the Atari 800 Interface Module and the software to translate the Baudot to ASCII so that the ATARI Computer can display the messages on the screen. You may be familiar with telephone modems using 300 Baud to transmit and receive data. R.T.T.Y. messages are usually sent at much slower speeds. Radio amateurs use 45.5 or 50 Bauds although commercial stations can use higher Baud rates. The 800 Interface Module can handle, in the 5 bit mode, 45.5 to 300 Baud. This should prove more than adequate for most stations received.

In the following program, the setting-up of the first RS 232 port for concurrent 5 bit input mode is achieved by using 300 commands to the 800. Unfortunately, when in less than eight bit mode, the 800 can only send out data in its block mode. This means the buffer inside the 800 stores 32 characters and then transmits them in one block. However, if a carriage return is sent the block of data is then transmitted at any time. When in receive mode, by pressing keys 1 to 8, the Baud rate is set from 45.5 to 300 Baud, and is displayed. By pressing the option key, the transmit facility is activated and will stay in this mode until the start key is pressed after your message has been



	Bit					Decimal Value
	5	4	3	2	1	
LETTERS	1	1	1	1	1	31
FIGURES	1	1	0	1	1	27
LINE FEED	0	0	0	1	0	3
CARRIAGE RETURN	0	1	0	0	0	6
SPACE BAR	0	0	1	0	0	4

Letters	Figures						
A	—	0	0	0	1	1	3
B	!	1	1	0	0	1	25
C	"	0	1	1	1	0	14
D	\$	0	1	0	0	1	9
E	%	0	0	0	0	1	1
F	&	0	1	1	0	1	13
G	& or =	1	1	0	1	0	26
H	@	1	0	1	0	0	20
I	#	0	0	1	1	0	8
J	^	0	1	0	1	1	11
K	^	0	1	1	1	1	15
L	~	1	0	0	1	0	16
M	.	1	1	1	0	0	28
N	,	0	1	1	0	0	12
O	0	1	1	0	0	0	24
P	0	1	0	1	1	0	22
Q	1	1	0	1	1	1	23
R	4	0	1	0	1	0	10
S	BELL	0	0	1	0	1	5
T	5	1	0	0	0	0	18
U	7	0	0	0	1	1	7
V	.	1	1	1	1	0	30
W	2	1	0	0	1	1	19
X	/	1	1	1	0	1	29
Y	6	1	0	1	0	1	21
Z	"	1	0	0	0	1	17

Figure 1

SPECIAL OFFERS

This quarter we present four more exciting software titles at very low prices for you to buy on special offer. A limited number of each title is available, so send in now, while stocks last.

KRAZY ANTKS

Bent on the total extermination of the White Ants, hostile Enemy Ants are invading your anthill! The Enemy ants are relentless in their pursuit, your mission is to destroy them before they get you. Deposit White Eggs in the mass of tunnels to ensure survival of the colony. Destroy Enemy Eggs and lure the intruders onto the deadly Road Wasters or onto the path of the deadly Antennae's tongue. Your goal is to deftly manoeuvre all four Enemy Ants into the ant Trap, then you are advance to the next level. In this single player game you can select the different Ants, which appear in the form of an intricate maze.

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BOULDERS AND BOMBS

In this excellent game you must tunnel through the alien underground, blasting through boulders, eluding spreading green fungus and dodging nuclear rods which have been released by the Probe Birds. If you don't, you will be turned to loam! You are trapped and your only means of escape is to dig a tunnel with your rotating cutter, but watch out for those boulders as they will cost you vital seconds. Time is vital, as the ant moves across the dig, sets and then the room runs. You have only one dig and one right to make your escape. As you begin ahead, pick up every bomb you pass, you will need them to blast your way out of tight spots! Once you successfully negotiate a quadrant you move on to the next, even more difficult level, and there are only 99 of them!

Up to 4 players can enjoy this entertaining game (only 2 on the XL computers, which is available on cartridge from CBS Software Plus) on 400, 480 and XL range.
RSP £25.95 Club Price £2.95



THRESHOLD

If you find that "lost them" alien space games, then your collection is badly lacking without a copy of Threshold. Not only is it fast and furious, the game loads are alien to you to fight alien with group has been defeated. To get to successive levels is no easy task, you'll need lightning fast reactions and cool nerves under fire. You only have five ships to start, but you will be awarded a bonus ship when you reach 50,000 points and every 50,000 points thereafter. You have to watch your laser guns do not overheat, if they do, you can only dodge the enemy until they cool down. We claimed in the booklet supplied with the game that the last group of aliens will be very special and are very easy to identify because of their characteristics. Well, as we have only ever managed to get to the third level, we cannot confirm that Threshold is supplied on a cartridge from COM-LIFE Systems.
Cartridge for 400, 480 and XL range, minimum 4MB.
RSP £27.54 Club Price £2.95



POKER SOLITAIRE

Try the variation of Poker, it will provide you with a perfect opportunity to hone your card playing strategies. Up to four players can test their abilities as they receive 15 cards which they place in a line by the array. The object is to place these cards to achieve the ten best poker hands possible. Second best? Sure don't, but next and you have to do it. Jerry White's Poker Solitaire will give card game addicts hours of entertainment. This program is available on cassette or diskette and only requires 16K. Please state if you require cassette or diskette when ordering.
Runs on 400, 480 and XL range.
RSP £14.95 Club Price £2.95.

READING MATTER

The following 3 books and Chart are also available from the Club but stocks are limited so please order promptly to avoid disappointment.

FORTH ON THE ATARI

by E. Fiegel

Forth is an incredibly fast compiling language which, although more easily understood and used than machine code does require considerable effort by the novice to obtain a full understanding of its capabilities. This excellent book not only explains Forth in terms the novice will understand, but also gives practical examples and tests which the experienced Forth user will find of great value.

RSP £3.50 Club Price £3.95



ASTROLOGY

by Sam D. Roberts

A must for all astrology buffs, this book is designed to help with the complex mathematics associated with Horoscopes and the reading of the Stars. Although a full program listing is supplied, reference is made to a Data disk, which are are available to supply, nevertheless this book is well full of useful information.

RSP £7.95 Club Price £3.95



QUICK REFERENCE CARD

This handy card contains in record time of both ATARI BASIC and CBS BASIC. Accompanied and functions. Ideal for both the novice and the experienced but forgetful programmer.

RSP £1.35 Club Price 50p

USER GROUP SOFTWARE

Software Librarian - Roy Smith

Due to demand from members there are now two ways to get programs from the library. The original scheme of exchanging 3 for 1 will still apply, but now with an added bonus. So the library rules have been extended to enable those members who cannot write their own programs to gain access, and those that can to have a possibility of some reward for their efforts. The extended library rules are as follows:

3 FOR 1 EXCHANGE

1. Every program you donate to the library enables you to three programs in return.
2. This program you donate must be your original and not copied.
3. Your donated program must be submitted on a cassette or a disk, programs in the form of print-outs will not be processed.

4. If your program requires any special instructions they should be added in the form of REM statements within the program for you may present them as instructions when the program is actually run.

5. BONUS: Every program donated per quarter (between issues of the newsletter) will be eligible to be judged "STAR PROGRAM" for that quarter. This carries a prize of £10 which will be paid to the author from the club funds. The programs will be judged by the Editorial Team and their decision will be final. The Editorial Team are not eligible for the prize.

6. The "3 FOR 1" exchange is only open to club members.

DONATION SCHEME

1. Every club member will be

entitled to ask for up to 3 programs per quarter from the library by donating to the club funds.

2. If a member does not take his/her entitlement for a particular quarter, it cannot be carried forward to the next quarter.

3. A member can have more than one quarter's entitlement at one time (up to a maximum of 12 programs (3 per quarter)), but then will be unable to ask for more until his/her credit quarters have been used. Note that odd numbers of programs will be rounded up in quarters, i.e. if a member asks for 5 programs, the first 3 will be that quarter's entitlement, the next 2 will be the second quarter's entitlement and the 1st will have to wait until the third quarter before he/she is entitled to any

more. Also note that having programs in advance will only be allowed if that member's membership covers the advance quarter.

4. The donation fee will be £1 per program and is not refundable. Cheques and Postal Orders are to be made out to the U.K. Alan Computer Owners' Club.

5. Members must send in a bank cheque or cheque for the chosen programs to be recorded as.

6. The "DONATION SCHEME" is only open to club members.

Finally I would like to point out that some people tend to exclude return postage when donating to the library, so please do not forget to include 30p worth of stamps to cover the

THE LIBRARY SOFTWARE SERVICE IS FOR MEMBERS ONLY

LIBRARY SOFTWARE TITLES

Listed below are software titles available to members under the "3 for 1" and donation schemes. As can be seen, they are listed under basic program types, i.e. GAMES, UTILITIES, etc., and also included is the minimum memory required. So if there is a title you fancy, just send in a program of yours for exchange or donate to the club funds.

GAMES

WHITE BLOODHEAD

by Nick Bello - Liverpool
Crazy Boris wants the system picking up the energy pills without receiving a lethal dose of radiation.
Runs in 128K Cassette or Disk mem.

DRAGONFIRE

by G. Ford - Osea
First you must get across the castle thresholds before you can enter the treasure rooms (then you must avoid the Dragons Fire).
Runs in 128K Cassette or Disk mem.

BALLOON LANDER

by David Campbell - Milton.
Lead your balloon on the landing pads. You must avoid the flying aircraft and take account of fuel, wind speed & direction.
Runs in 128K Cassette or 32K Disk mem.

GI-BEST

by Mark & Brian Chatham - Wrexham.
Race on the squares to get points but avoid the BRIGGS.
Runs in 128K Cassette or Disk mem.

TOWER

by Stephen Taylor - London.
Climb the Towers avoiding the falling bombs and get points.
Runs in 128K Cassette or Disk mem.

SHREVE ENCOUNTERS

by Jeff Dixon - Alford.
You are the tall giant, get you some strength. Use the training article page (before you get run out).
Runs in 128K Cassette or 32K Disk mem.

CRYPTIC

by E. Bennett - Plymouth.
Solve a game of limited word cryptic against the computer.
Runs in 128K Cassette or 32K Disk mem.

DEFENDER

by Paul Barber - Kings Lynn.
Stop the invaders in their tracks.
Runs in 32K Cassette or Disk mem.

LUNARLANDER

by Paul Barber - Kings Lynn.
Try to land on the moon without crashing, you must constantly lead the computer with fuel power alerts.
Runs in 128K Cassette or Disk mem.

SEAWOLF

by Paul Barber - Kings Lynn.
You are Commander of a submarine and you must torpedo the enemy ships before they get you.
Runs in 32K Cassette or Disk mem.

COLLUSION COLLIER

by Jon Jeff - Wrexham.
Avoid collisions with your opponent, but try to help him into collisions with you. For best players or against the computer.
Runs in 128K Cassette or Disk mem.

SUBMARINE HUNTER

by Hugh Edwards - Alford.
Drop bombs from your helicopter to try and sink the six attacking destroyers.
Runs in 128K Cassette or 32K Disk mem.

SHREVE VERSION 1

by David Barber - Leigh.
Three levels from your opponent, take the treasure before you go to the end and

reach into them.

Runs in 128K Cassette or Disk mem.

SHREVE VERSION 2

by Mike Bennett - Guildenburgh.
New version of Shreave 1, with improved graphics, sound and crystal control.
Runs in 128K Cassette or Disk mem.

COWBOY

by Kevin Foster - Guildenburgh.
Shoot your partner 1 time twice to hit him, retreat with bullets from the local town.
Runs in 32K Cassette or Disk mem.

RAFFLE OF BRITAIN

by Mike Bennett - Guildenburgh.
A strategy game of war, defending Britain against wave after wave of invading hordes.
Runs in 128K Cassette or Disk mem.

FRUIT MACHINE

by Mike Allen - Alford.
A perfect representation of a fruit machine, where you can gamble the "immortal money", incorporate scripts and odd features.
Runs in 128K Cassette or 32K Disk mem.

FOUR IN A ROW

by E. P. Bane - Guildenburgh.
Drive your marker in the grid and stop your opponent from getting four in a row.
Runs in 128K Cassette or Disk mem.

SHREVE VERSION 3

by ID. Jeff - South Wrexham.
Machine rule version incorporating odd levels and down action. This version is the one on DBS systems only. An added feature is that "THROUGHS" can be written to

disk, 128K screen colour is available.
Runs in 32K Disk mem.
Not 32K compatible.

COUNTDOWN

by P. Bennett - Milton.
Hit moving targets with a housing ball and again in controlled hits.
Runs in 32K Cassette or 32K Disk mem.

HANDBALL

by R. C. Bennett - Preston.
Score the balls into the goals by passing the word.
Runs in 128K Cassette or 32K Disk mem.

MARINE DRIVER

by P. J. Phillips - Bournemouth.
Avoid incoming shells by skilled driving. The game uses PADDLES.
Runs in 128K Cassette or 32K Disk mem.

PHANTOM FLAM FLYER

Chris Barber - Leigh.
Thrust them into the dodging hole and score points.
Runs in 128K Cassette or 32K Disk mem.

COLOUR SNAP

by H. Clark - Milton.
A JAR version of the popular card game.
Runs in 128K Cassette or Disk mem.

YAKAZIE

by Steve Collins - Bournemouth.
Drive your ally's car before he get two, three or four of a kind, etc.
Runs in 128K Cassette or 32K Disk mem.

MEGAFLANDER

by D. Manning - Sutton Coldfield.
Microcomputer version (C64) with the landing pads.
Runs in 128K Cassette or 32K Disk mem.

LIBRARY SOFTWARE

PEDESTRIAN

by P. Steiner • Hockey
You are the performer and you must cross the road without getting run over.
Runs on IBM Cassette or IBM Diskette

COLLISION COURSE 2

by Jim Ray • Adventure
Imagined version.
Runs on IBM Cassette or IBM Diskette

ARMED DROGHER

by D. Deane • Laugh-on-Sm.
Design between the computers to destroy the enemy ship.
Runs on IBM Cassette or IBM Diskette

BOGHOFT

by Bob Kesteven • Miscellaneous
A game for two players modeling World War II by planes in combat.
Runs on IBM Cassette or IBM Diskette

SEVEN

by Bill Holbrook • Chess
BASIC version of the two player game with 7 winning moves.
Runs on IBM Cassette or Diskette

CONNECT 4

by R. H. Adams • Miscellaneous
Use cunning and skill to stop your opponent from connecting four.
Runs on IBM Cassette or IBM Diskette

GALACTIC CLUB

by Nigel Headick • Miscellaneous
Score your craft to safety out of the space race.
Runs on IBM Cassette or Diskette

SKYBOLT VERSION 4

by John Hall • Miscellaneous
Specially adapted from the original includes redesigned characters and get enhanced graphics presentation.
Runs on IBM Cassette or IBM Diskette

WORM

by Gordon Beger • Adventure
Use your wits to make your worm through the tunnel without colliding with the jagged walls.
Runs on IBM Cassette or Diskette

RAMMAGE 2

by Carl Deane • Miscellany
Disk version of Rammage, includes question files on cities and countries.
Runs on IBM Diskette

FLIP

by Ben Bedwell • Italy
Guessing game! Can you be the computer?
Runs on IBM Cassette or IBM Diskette

JOHN FOLEY

by Andrew Leach • Misc.
Two player game, join hole to win.
Runs on IBM Cassette or Diskette

MOBIE

by Keith Mayhew • Mystery
Stop the mafia from flipping up your garden by hitting their mafia head.
Runs on IBM Cassette or Diskette

GOCHORD

by Ben Bedwell & A. Tacey • Italy
Two player game, get 3 counters in line to win.
Runs on IBM Cassette or Diskette

POWER QUANTITY

by Ben Bedwell & Antonio Scarso • Misc.
Two player game, get four in a row.
Runs on IBM Cassette or Diskette

ZIP

by Alan McKinnon • Theme
Move around the screen, making up the story, but be careful because your tail grows longer.
Runs on IBM Cassette or IBM Diskette

CONQUEST

by Ben Bedwell • Misc. Miscellany
Two player single player to 100.
Runs on IBM Diskette only

TANKTRAP

by Ben Bedwell • Misc. Miscellany
Tank battle game for 1 or 2 players.
Runs on IBM Cassette or Diskette

MOE

by Ben Bedwell & Antonio Scarso • Misc.
Two player game for two players, join your two sides before your opponent.
Runs on IBM Cassette or IBM Diskette

TITBITS

by Ben Bedwell • Italy
Three or three answers that have got to be moved up the enemy side.
Runs on IBM Cassette or Diskette

PAUSE DE TEMPS

by Desmond Duggan • Miscellaneous
Get four letters in the slots to win 7 player game.
Runs on IBM Cassette or Diskette

PECKHAM

by Mike Peck • Baseball
Report adaptation of a well known sports game.
Runs on IBM Cassette or IBM Diskette

TUNNEL THEORY

by Keith Clements • Misc.
Guide your ship through the tunnel in the bottom row. Three games for the price of one (TUNNEL, RUM, TUNNEL, MANTON & TUNNEL) RESUME!
All run on IBM Cassette or IBM Diskette

LAVENDER

by R. Steiner • Storyquest
Land your laser module onto the landing pad.
Runs on IBM Cassette or IBM Diskette

DEPTH CHARGE

by Ken Bell • Chessmystery
Three depth charges onto the enemy submarines.
Runs on IBM Cassette or IBM Diskette

STUNT RIDER

by R. H. Adams • Miscellaneous
How many horses can you jump on your motorbikes?
Runs on IBM Cassette or IBM Diskette

AMERICAN CIVIL WAR

by Steve Taylor • Miscellany
Follow the battles of the American Civil War. Spend your money wisely choose the correct strategy and change the course of history.
Runs on IBM Cassette or IBM Diskette

ANACHRON GAMER

by Steve Taylor • Miscellany
Two player game who wants a sword, the other has to decide what is on the computer has managed the better.
Runs on IBM Cassette or Diskette

ALLEGORY

by Steve Taylor • Miscellany
Trace the Allegory with your problems again. Can you?
Runs on IBM Cassette or Diskette

BOWLING

by Alan McKinnon • Miscellany
Can you bowl better, can you?
Runs on IBM Cassette or Diskette

CATS AND DOGS

by J. Walker • Misc.
Trace the cat with your pack of dogs in the board game.
Runs on IBM Cassette or IBM Diskette

COMPUTER WIN

by A. Mohr • Miscellany on Type
Input information on horses, jockeys, etc., and the computer will give the form of the race. Run the computer in for fun only.
Runs on IBM Cassette or Diskette

PENNYLOST

by J. Bennett • Miscellany
Excellent slot machine game incorporating Word and Magic.
Runs on IBM Cassette or Diskette

PLANETBOMB

by Mark & Brian Clements • Misc.
Protect your city from the alien crash, if your first crash put a lot you take up your reserve position in the second wave.
Runs on IBM Cassette or IBM Diskette

SWAG

by Thomas Marshall • Chess
Three game designed around the main rule by the rules. The first and last moves are the same, making the game a lot of fun. Disk or cassette version available.
Runs on IBM Cassette or IBM Diskette

TRAPDOOR

by R. H. Adams • Miscellaneous
Two player game incorporating 1 & 2 as a race up the ladder, unlocking the padlocks as you go to get to the bottom. All. When you get there, you try to knock the opponent through a trapdoor with a bomb on IBM Cassette or IBM Diskette

Adventure Games

STONEMILL MANOR

by Nigel Headick • Miscellany
Excellent BASIC word adventure, the object of which is to discover the treasures hidden at Stonehill Manor. Unfinished games can be saved onto magnetic tape, making use of the program allows you to return to the point you wish to visit.
Runs on IBM Cassette or Diskette

THE VALLEY

by Steve Collier • Miscellany
Some graphic adventure, you can be witness, stand, climb, etc., and you must fight your way to safety down the forest path.
Runs on IBM Cassette or Diskette

CUTPOUT

by Anthony Bell • Miscellany
Graphic adventure in which you defend the island from shadowing enemies of varying strength.
Runs on IBM Cassette or IBM Diskette

THE POLY OF EDWARD KIRKHAM

by Alex Kells • Miscellany
Journey through long land. KIRKHAM The program looking for a lot.
Runs on IBM Cassette or Diskette

Home Entertainment

MADE MATCH

by Alan Peck • La Morte. France
This program generates a series of shapes in varying colours, and you must match the shapes. Suitable for the 3-4 age group.
Runs on IBM Cassette or IBM Diskette

MEMORYMATCH

by Michael Cole • Miscellany
"Memory" type game in which you have to repeat a pattern of notes and colours.
Runs on IBM Cassette or Diskette

LETTERBOMB

by Chris Deane • Miscellany
Just add the letters into the correct order.
Runs on IBM Cassette or IBM Diskette

ELECTRIC SHOCK

by Steve Taylor • Miscellany
A 2 to 4 player game, you must get your own home without stepping on the electrified squares.
Runs on IBM Cassette or Diskette

PULLYGRASS

by Chris Deane • Miscellany
Make polygons in Graphics 1 in 11, use your speech to change the colour.
Runs on IBM Cassette or IBM Diskette

HYPERMIMER

by Chris Deane • Miscellany
Program your keyboard to act as a controller.
Runs on IBM Cassette or IBM Diskette. Plot XL compatible

INCORPORATE & DRAGONS CHARACTER CREATOR

by A. J. Palmer • Miscellany
An absolute must for all dragons and dragons players.
Runs on IBM Cassette or IBM Diskette

IDENTITY

by Ben Bedwell • Italy
Promote your physical, intellectual and emotional future.
Runs on IBM Cassette or Diskette

LINE DETECTION

by D. Deane • Laugh-on-Sm.
Instructions are included on how to make the best field patterns. When a shape is given in the form of a graph (drawing) from 1 to 100, you must find the answer and can select random questions by a limit 17 before you can have often play 1001.
Runs on IBM Cassette or IBM Diskette

DARTS ROBBERS

by David Harrison • Miscellany
Let the computer keep track in your game of darts and give a hint to the winner.
Runs on IBM Cassette or Diskette

FOURTHS & CROSSES

by Ben Hall • Miscellaneous
AT100 version of the popular game.
Runs on IBM Cassette or IBM Diskette

DICE

by Carl Deane • Miscellany
Dice roll on the roll of the dice.
Runs on IBM Diskette

MEANWARS

by Steve Taylor • Miscellany
Computer version of the old favourite "Meatballs".
Runs on IBM Cassette or Diskette

PICTURE PAINTER

by P. Peck • Miscellany
Paint pictures on IBM 100 graphics to graphics.
Runs on IBM Cassette or IBM Diskette

PIES IN THE MIDDLE

by Keith Barry • Miscellaneous
Card game in which the first correctly made an elapsed, and you can lose the unelapsed middle card.
Runs on IBM Cassette or Diskette

SOULETS

by Carl Deane • Miscellany
Play the interesting game of roulette and try to beat the casino with your bet.
Runs on IBM Cassette or IBM Diskette

SPOONBOMB

by Andrew Leach • Misc.
Draw patterns, dependent on your mind.
Runs on IBM Cassette or IBM Diskette

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LIBRARY SOFTWARE

MOUSE KEYBOARD

by Chris Barber - Leigh.

Comprehensive Mouse using routines. Disk keypads for clearing screen, word movement. Other features include speed and time settings.
Runs on MSX Cassette or 386 Disk rom.

CREATOR

by Anthony Bell - Preston.

If you require a disk system from a cassette system, use the program to transfer data from cassette to softdisk disk.
Runs on MSX Cassette minimum.

CHARACTER GENERATOR 1

by Martin Roberts - Sarncliffe.

This program is for cassette owners, but could be altered to disk. It allows you to modify all your 256 characters using the keyboard.
Runs on MSX Cassette rom.

CHARACTER GENERATOR 2

by J. Scott - East Bolton.

This program allows you to modify up to 256 characters with graphics control using such options as reverse, rotate, repeat and move. As the set displays another program which allows you to use these characters in any program you are writing.
Runs on MSX Cassette or 386 Disk rom.

CHARACTER GENERATOR 3

by J. Bennett - Newcastle.

Use graphics to draw each character in a by 8 grid. Press 'C' to change to another character. Press 'B' to stop, and when in 'C' character and set of values for DATA, character.
Runs on MSX Cassette or Disk rom.

FAST SAVE CASSETTE

by Joe Smith - Littleborough.

This program makes the use of the ATARI ASSIMILATOR cartridge and gives a faster way of saving binary programs.
Runs on MSX Cassette minimum.

CASSETTE LOADER

by John Williams - Littleborough.

Enables the user to load and save binary files between cassettes. The load routine of this program is compatible with all code produced by the ASSIMILATOR cartridge and if you have module CLOADER from BASIC, using a 128K ASSIMILATOR cartridge, this program is for you.
Runs on MSX Cassette minimum.

DISK FILE MANAGER

by D. Dodson - Leigh-on-Sea.

A disk file management system, so you can keep track of all your programs. The program is suitable with or without PRINT system, to enter your program's name using the keyboard.
Runs on MSX or 386 Disk system rom.

DELETE

by Anthony Bell - Preston.

Given increase delete functions. This program is for disk owners.
Runs on MSX Disk minimum.

SECTOR

by Alan Jupp - Southport-on-Sea.

This program is a disk system tool. Run on MSX or 386 Disk system.

PROGRAM INDEX

by J. Bennett - Newcastle.

Cassette based program index, jumps up to 640 records.
Runs on MSX Cassette system only.

GRAPHICS SHAPES

by Peter Barber - Norwich.

Real-time character set to grid circles, squares and other patterns but limited standard letters and numbers only.
Runs on MSX Cassette or Disk rom.

CHROMIUM

by Ian Scott - East Bolton.

Run this program in file containing a 10000 program to produce a chromatic disk.
Runs on MSX Cassette or Disk rom.

CHARACTER DESIGN AID

by Leo Gilling - Sheffield.

Allows you to define characters using a graphics aid. Then you can display the new characters in 3 different graphics modes. Also you can design pictures and display them in 3 different sizes and 3 different resolutions.
Runs on MSX Cassette or 386 Disk rom.

FILEDUMP

by Peter Barber - Middlesbrough.

This program will PRINT any file that BASIC can read in either normal or dump format.
Runs on MSX Cassette or Disk rom.

DIRECTORY DISPLAY

by Ian Scott - East Bolton.

List directory listing from BASIC.
Runs on any size Disk system.

ADDRESS FILE

by J. Bennett - Newcastle.

Contains address file system.
Runs on MSX Cassette minimum.

COMPUTER ASSISTED DESIGN

by Joe Smith - Littleborough.

Program makes the use of the ATARI ASSIMILATOR cartridge and gives a faster way of saving binary programs.
Runs on MSX Cassette or Disk rom.

CATALOG

by M. Williams - London.

Characteristics system.
Runs on MSX Cassette or Disk rom.

PLAYER DESIGNER

by Keith Berry - Birmingham.

Design players with the card program.
Runs on MSX Cassette or Disk rom.

AUTOBOOT CASSETTE COPIER

by M. Williams - London.

Create backup copies of your windows programs.
Any size Cassette system.

RECOMPILING

by Frankie Smyth - Bolton.

A recompiled character set.
Runs on MSX Cassette or Disk rom.

HEXEDIT

by D. Walker - Leeds.

A useful utility for entering and manipulating HEX code.
Runs on MSX Cassette or Disk rom.

MINIEX

by Graham Farnell - Dorset.

This program runs the 386 Internal Directory Search. Look, Find, Delete and Rename all from BASIC, without deleting a program already in memory.
Runs on any size Disk only.

QUICKIE FORMAT

by Graham Farnell - Dorset.

Uses the BASIC program to format disks without the need to go to DOS.
Runs on any size Disk only.

**** STAR PROGRAM ****

***** USER GROUP *****

by Trevor Morgan - Alder Hey.

Over 100000 complete 386 Operating and 386/286 directly accessible from 386/286 via 386/286. (Note: 386/286 effect is not dependent on user's 386/286).
Runs on MSX Cassette or 386 Disk rom.

PRINTED GRAPHICS

by J. Bennett - Newcastle.

An improved printer driver for use with the Printer Interface published in 386/286. (Note: 386/286 effect is not dependent on user's 386/286).
Runs on MSX Cassette or Disk rom.

MINIPLAY

by J. Bennett - Newcastle.

Minimally about allowing calculations on complete rows and columns, individual locations and mathematical tables. It handles numbers only but can be up to 8 characters including decimal points.
Runs on MSX Cassette or 386 Disk rom.

RTTY

by Chris Barber - Leigh-on-Sea.

Character and code programs for use with RTTY hardware.
Runs on MSX Cassette or Disk rom.

SECTOR MANIPULATOR

by S. Farnham - Cambridge.

This utility will load and store any amount of sectors anywhere on a disk, in or from any program in memory. All numbers are to be entered in HEX format.
Runs on MSX Disk system only.
Not MSX compatible.

UNIT CALCULATOR

by Steven Pidd - Birmingham.

Convert temperatures, distance, volume, area or weight to/from imperial and metric.
Runs on MSX Cassette or Disk rom.

VIMACHECK

by Keith Berry - Birmingham.

Keep a check of all your BASIC Card instructions with this useful program.
Runs on MSX size Disk only.

386 COLUMN TEXT

by Greg Marshall - Bournemouth.

Presented in the form of a demo of the capabilities of 386 column text display. Incorporates two useful machine code routines for 386 column text and scrolling.
Runs on MSX Cassette or MSX Disk rom.

Education

CHEMISTRY TUTOR

by David Henry - Exford.

160 tests of names the chemical symbols and subscripts of the 10 commonest elements and include in 'Q' level chemistry.
Runs on MSX Cassette or 386 Disk rom.

MATHEMATICS

by Keith Berry - Birmingham.

Excellent mathematical problem solving program, includes questions on Calculus, Algebra, Trigonometry, etc.
Runs on MSX Cassette or 386 Disk rom.

DECEIT NAMES

by P. Bennett - Newcastle.

Hangman type game but designed to teach children the names of people from the Bible.
Runs on MSX Cassette or 386 Disk rom.

KEYBOARD TRAINER

by M. H. Williams - London.

Letters in type form with the word sequence.
Runs on MSX Cassette or 386 Disk rom.

NATIONAL FLAGS

by Keith Berry - Birmingham.

Flags of the world can be displayed or made into a quiz for children.
Runs on MSX Cassette or 386 Disk rom.

TRACK THE ALIEN

by L. Goldworthy - Ealing.

Keep track of the alien ship, a guessing game for children.
Runs on MSX Cassette or Disk rom.

SPELLING

by L. Goldworthy - Ealing.

Spelling game for young children.
Runs on MSX Cassette or Disk rom.

CAPITALS

by Chris Marshall - Middlesbrough.

Test your knowledge of the capitals of the world.
Runs on MSX Cassette or Disk rom.

MOUSE TUTOR

by Chris Barber - Leigh.

This program is a mouse training mouse of various speeds in you can teach yourself mouse skills.
Runs on MSX Cassette or 386 Disk rom.

KEYBOARD TUTOR

by Mike Jones - Middlesbrough.

Learn to touch type with this typing tutor.
Runs on MSX Cassette or Disk rom.

MATH TEST

by Mike Jones - Middlesbrough.

Fun with figures for your children.
Runs on MSX Cassette or Disk rom.

ADDRESSALP

by Frank Johnson - Middlesbrough.

Simple name processor in a visually interesting way designed to test the student of the first only young.
Runs on MSX Cassette or 386 Disk rom.

FREEBIE PICTURE BOOK

by Steve & Andrew Tatham - Littleborough.

Visiting Friends? Search up on some useful phrases.
Runs on MSX Cassette or Disk rom.

DICTIONARY

by Keith Berry - Birmingham.

160 tests of names the chemical symbols and subscripts of the 10 commonest elements and include in 'Q' level chemistry.
Runs on MSX Cassette or 386 Disk rom.

MUSIC

by Graham Farnell - Dorset.

A program of 4 pages for use with the ATARI MUSIC COMPOSER cartridge. The music is THE QUEEN OF HEAVEN by Harold ARNETT. It is by Betty ARNETT. It is by Betty ARNETT. It is by Betty ARNETT.
Runs on MSX Cassette or 386 Disk rom.

MUSIC 2

by M. H. Williams - London.

A selection of 5 tunes for use with the ATARI MUSIC COMPOSER cartridge. The tunes are: YESTERDAY, YELLOW SUBMARINE, SOARING THROUGH THE SKY, AULD LANG SYNE and THE NEW WORLD SYMPHONY (J.S. Bach).
Runs on MSX Cassette or Disk rom.

80 COLUMN TEXT DISPLAY

File Name: **Chap0001**

The Basic program presented here consists of four main parts, two machine code routines for string manipulation and two basic routines, one to redisplay the character set and the other is a small demo to show the capabilities of the routines.

A WARNING: before anyone gets too far into the typing, if you do not have a monitor or a T.V. with a video channel, you may, due to arduous, have difficulty reading the text produced by these routines, (barring the colours I have chosen right here, LINE 40). Don't be put off completely, however, as the scrolling routine will work on any GR 8 screen whatever it

I have also shown the source listings for the 88 columns and scrolling routines in case anyone would like to dig a little deeper than I will explore in this article.

Public Columns

The main section of coding in this routine is based largely around Keith Mayhew's excellent program **TEXT ON GRAPHICS V** (June 4), which enabled you to position standard text characters at any position on the GMR screen. The new program produces text in 80 columns and will support underlining actually on screen. To use the routine, you must place the text you wish to display into **TS**, then type **POSITION X, Y** where **X** is the horizontal position (0 to 79) and **Y** is the vertical position (0 to 23). Then call the routine with the command **Z=USR(ADR(TEXT%))**. This will place the text in **TS** at the **POSITION** you requested on the screen.

The routine supports two types of underlining, one is switched on by the control 'U' character embedded in T3 and turned off by the control 'W' character (Underlined and Normal). The other is a forced underline which is selected by FORCING location 256 with 1 to turn it on and 0 to clear it. When the forced underline is operative EVERYTHING in T3 will be sent to the printer underlined, so it is probably good practice to clear location 256 at the very start of your program.

The actual flow of the routine is as follows: Firstly, it searches for and finds the location and length of T8, then using the POSITION statement it works out where on the screen the first character should fall. The complexity arises from the fact that 80 characters are to be plotted across the screen where there are only 40 bytes, therefore each successive character must be sent alternately to the left and then the right half of the screen, i.e.:

Each character in the new character set has the rightmost four bits cleared, so if the character falls on an even column number (0,2 etc.) the left half of the screen byte is cleared and the new character is logically 'OR'ed onto it. Why not just move the new character directly into the screen byte, I hear you asking? If there was already a character at column 3 and you wanted to add a character at column 2, then the empty right half of the new character would obliterate the character at column 3. By 'OR'ing the new character onto the screen byte you are in effect, adding the new character to what is already there. If the character falls on an odd numbered column then the character is first shifted to the right four times, this makes the left half of the character clear, and then it is 'OR'ed to the screen byte.

The routine actually writes the characters to the screen one character at a time, i.e. if $TS = "THE"$ then the routine sends the top line of T, H, and E to the screen together, before it moves down to send character 2, 3 to 3. If the underline flag is on (section 208) when the routine reaches character 2, then it outputs "Q's (HOP)" as solid black line to the screen, except where there is a descender, i.e. p_1, j etc. crosses the line, in which case the descender goes is cleared.

[illegible]

I have tried to keep this routine as simple to use as possible. Like the NO column routine, it is loaded into a basic string (NO2NO31.2) is, but called with the statement: `NO NO4 (A170)`

NOTE: In this program, anything which is underlined should be entered as "BOLD".

[illegible]

None in
2000 Census
or 4000 Plus

NO COLUMN TEXT DISPLAY

[illegible]

32530	DATA	34, 1, 76, 81, 74, 80, 74, 81
32531	DATA	35, 1, 32, 81, 44, 80, 32, 81
32532	DATA	36, 1, 76, 81, 80, 80, 74, 81
32533	DATA	37, 1, 112, 84, 112, 84, 112, 84
32534	DATA	38, 1, 112, 84, 76, 84, 84, 84
32535	DATA	39, 1, 76, 81, 80, 81, 80, 81
32536	DATA	40, 1, 80, 81, 112, 80, 81, 84
32537	DATA	41, 1, 32, 81, 32, 32, 32, 32
32538	DATA	42, 1, 16, 36, 16, 36, 16, 36
32539	DATA	43, 1, 81, 81, 81, 81, 81, 81
32540	DATA	44, 1, 84, 84, 84, 84, 112, 84
32541	DATA	45, 1, 84, 112, 112, 80, 80, 84
32542	DATA	46, 1, 84, 112, 112, 112, 81, 84
32543	DATA	47, 1, 112, 81, 80, 80, 112, 81
32544	DATA	48, 1, 76, 81, 76, 84, 84, 84
32545	DATA	49, 1, 112, 81, 80, 80, 112, 84
32546	DATA	50, 1, 80, 81, 84, 84, 84, 84
32547	DATA	51, 1, 112, 84, 84, 84, 112, 84
32548	DATA	52, 1, 112, 84, 84, 84, 84, 84
32549	DATA	53, 1, 84, 84, 84, 84, 84, 84
32550	DATA	54, 1, 84, 84, 84, 84, 84, 84
32551	DATA	55, 1, 84, 84, 84, 84, 84, 84
32552	DATA	56, 1, 84, 84, 84, 84, 84, 84
32553	DATA	57, 1, 84, 84, 84, 84, 84, 84
32554	DATA	58, 1, 84, 84, 84, 84, 84, 84
32555	DATA	59, 1, 84, 84, 84, 84, 84, 84
32556	DATA	60, 1, 84, 84, 84, 84, 84, 84
32557	DATA	61, 1, 84, 84, 84, 84, 84, 84
32558	DATA	62, 1, 84, 84, 84, 84, 84, 84
32559	DATA	63, 1, 84, 84, 84, 84, 84, 84
32560	DATA	64, 1, 84, 84, 84, 84, 84, 84
32561	DATA	65, 1, 84, 84, 84, 84, 84, 84
32562	DATA	66, 1, 84, 84, 84, 84, 84, 84
32563	DATA	67, 1, 84, 84, 84, 84, 84, 84
32564	DATA	68, 1, 84, 84, 84, 84, 84, 84
32565	DATA	69, 1, 84, 84, 84, 84, 84, 84
32566	DATA	70, 1, 84, 84, 84, 84, 84, 84
32567	DATA	71, 1, 84, 84, 84, 84, 84, 84
32568	DATA	72, 1, 84, 84, 84, 84, 84, 84
32569	DATA	73, 1, 84, 84, 84, 84, 84, 84
32570	DATA	74, 1, 84, 84, 84, 84, 84, 84
32571	DATA	75, 1, 84, 84, 84, 84, 84, 84
32572	DATA	76, 1, 84, 84, 84, 84, 84, 84
32573	DATA	77, 1, 84, 84, 84, 84, 84, 84
32574	DATA	78, 1, 84, 84, 84, 84, 84, 84
32575	DATA	79, 1, 84, 84, 84, 84, 84, 84
32576	DATA	80, 1, 84, 84, 84, 84, 84, 84
32577	DATA	81, 1, 84, 84, 84, 84, 84, 84
32578	DATA	82, 1, 84, 84, 84, 84, 84, 84
32579	DATA	83, 1, 84, 84, 84, 84, 84, 84
32580	DATA	84, 1, 84, 84, 84, 84, 84, 84
32581	DATA	85, 1, 84, 84, 84, 84, 84, 84
32582	DATA	86, 1, 84, 84, 84, 84, 84, 84
32583	DATA	87, 1, 84, 84, 84, 84, 84, 84
32584	DATA	88, 1, 84, 84, 84, 84, 84, 84
32585	DATA	89, 1, 84, 84, 84, 84, 84, 84
32586	DATA	90, 1, 84, 84, 84, 84, 84, 84
32587	DATA	91, 1, 84, 84, 84, 84, 84, 84
32588	DATA	92, 1, 84, 84, 84, 84, 84, 84
32589	DATA	93, 1, 84, 84, 84, 84, 84, 84
32590	DATA	94, 1, 84, 84, 84, 84, 84, 84
32591	DATA	95, 1, 84, 84, 84, 84, 84, 84
32592	DATA	96, 1, 84, 84, 84, 84, 84, 84
32593	DATA	97, 1, 84, 84, 84, 84, 84, 84
32594	DATA	98, 1, 84, 84, 84, 84, 84, 84
32595	DATA	99, 1, 84, 84, 84, 84, 84, 84
32596	DATA	100, 1, 84, 84, 84, 84, 84, 84
32597	DATA	101, 1, 84, 84, 84, 84, 84, 84
32598	DATA	102, 1, 84, 84, 84, 84, 84, 84
32599	DATA	103, 1, 84, 84, 84, 84, 84, 84
32600	DATA	104, 1, 84, 84, 84, 84, 84, 84
32601	DATA	105, 1, 84, 84, 84, 84, 84, 84
32602	DATA	106, 1, 84, 84, 84, 84, 84, 84
32603	DATA	107, 1, 84, 84, 84, 84, 84, 84
32604	DATA	108, 1, 84, 84, 84, 84, 84, 84
32605	DATA	

80 COLUMN TEXT DISPLAY

70 SHOWING 8 character column 1
or use with right column screen
71 ,DEF 40 DEF 7% page no

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75 20.8. Lines.

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80 COLUMN TEXT DISPLAY

```

1600 LDA SCREEN+1
1601 ROR R000
1700 STA SCREEN+1
1710 (Reset scan line counter.)
1720 LDA #001
1730 STA LINCNT
1740 (Main Program Loop.)
1750 IFLOOP LOP #001
1760 LDA (SCREEN+1)
1770 STA BYTES
1780 (Reset Character Counter)
1790 LDA #000
1800 STA CHC00P
1810 (Scanline Plotting Loop)
1820 INLOOP LDA FLAG (If last cha-
racter was stored)
1830 STA UFLAG (Then set UFL-
AG)
1840 LOP CHC00T
1850 LDA (BYTES),Y (Look for
blank characters)
1860 OR #1 (CTRL-C)
1870 BNC N0000
1880 INC FLAG (Set underlin-
e flag next time)
1890 ROR CHC00P (CTRL-C)
1900 ROR N0000
1910 LDA #001
1920 STA UFLAG (Clear both f-
lags)
1930 STA FLAG
1940 N0000 AND #001
1950 OR #00
1960 BNC #1
1970 CLC
1980 ROR #00
1990 ROR #00
2000 LDA #000
2010 BNC #0
2020 #1 ORP #00
2030 BNC #0
2040 ROR #00
2050 #0 STA CHC00T
2060 LDA #000
2070 STA CHC00P
2080 LDA #001
2090 MUL3 CLC
2100 RTI CHC00P
2110 MUL CHC00P
2120 ORP
2130 AND MUL3
2140 (RTIP END OF LOOP (2nd part of
project: jump back to start)
2150 LDA CHC00P
2160 CLC
2170 ROR FLAG
2180 STA CHC00P
2190 LDA CHC00P
2200 CLC
2210 LDA #0
2220 ROR LOOPREV (Even Column
Routine

```

```

2230 SKIP ROR INLOOP
2240 LOOPREV LDA BYTES
2250 AND #001
2260 STA BYTES
2270 LOP LINCNT
2280 LDA SCREEN+Y
2290 LOP UFLAG (Check under-
line flag)
2300 BNC N0000
2310 LDA LINCNT (If on 7th co-
lumn)
2320 ORP #1
2330 ORP #00
2340 ORP #001 (Then underli-
ne)
2350 N0000 LDA #001
2360 ORP LDA #0
2370 ORP
2380 AND #001
2390 ORP BYTES
2400 LDA CHC00T
2410 STA BYTES
2420 LDA BYTES
2430 LOP BYTES
2440 STA (SCREEN+Y)
2450 ORP
2460 LDA (SCREEN+Y)
2470 STA BYTES (Ready for ne-
xt character)
2480 LDA #000
2490 STA OFFSET
2500 BNC FLAG
2510 LOOPREV LDA BYTES
2520 AND #001
2530 STA BYTES
2540 LOP LINCNT
2550 LDA LINCNT+Y
2560 LOP UFLAG (Check under-
line flag)
2570 BNC N0000
2580 LDA LINCNT (If on 7th co-
lumn)
2590 ORP #1
2600 AND N0000
2610 SKIP AND SKIPP
2620 ORP #001 (Then underli-
ne)
2630 N0000 ORP BYTES
2640 LOP LINCNT
2650 ORP
2660 STA BYTES
2670 LOP BYTES
2680 LOP BYTES
2690 STA (SCREEN+Y)
2700 ORP BYTES (Ready for ne-
xt character)
2710 LDA #001
2720 STA OFFSET
2730 FLAG INC OFFSET
2740 LDA CHC00T
2750 ORP FLAG

```

```

2760 ROR SKIPP
2770 LDA SCREEN
2780 CLC
2790 ROR #00
2800 STA SCREEN
2810 LDA SCREEN+1
2820 ROR #001
2830 STA SCREEN+1
2840 INC LINCNT
2850 LDA LINCNT
2860 ORP #000
2870 BNC RETURN
2880 LDA TRIPRT
2890 STA OFFSET
2900 LOP #001
2910 AND #001 (2nd part of
project: jump back to start)
2920 RETURN #0 (Return to 0A
SET)

```

10 : Graphics & scrolling routine
for use with G80P
20 : Call using DRAWDRAWSCREEN14;
*P, #00: Where % is screen, UFL, CHC
0A :
01 :
02 : By Greg Hartland
03 :
04 :
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80 COLUMN TEXT DISPLAY

```

0760 LDA #000
0761 RUL1 CLC
0762 ROL TSCREEN
0763 ROL TSCREEN+1
0764 SET
0765 ONE RUL1
0766 LDA #000
0767 RUL2 CLC
0768 ROL TEMP0
0769 ROL TEMP0+1
0770 SET
0771 ONE RUL2
0772 LDA TSCREEN
0773 CLC
0774 ROL TEMP0
0775 STA TSCREEN
0776 LDA TSCREEN+1
0777 ROL TEMP0+1
0778 STA TSCREEN+1
0779 LDA TSCREEN
0780 CLC
0781 ROL SAHSC
0782 STA TSCREEN
0783 STA TEMP0
0784 LDA TSCREEN+1
0785 ROL SAHSC+1
0786 STA TSCREEN+1
0787 STA TEMP0+1
0788 LDA SAHSC
0789 STA TSCREEN
0790 STA TEMP0
0791 LDA SAHSC+1
0792 CLC
0793 ASC #000 (PAGE 08 = 2

```

540 Bytes

```

0794 STA TSCREEN+1
0795 STA TEMP0+1
0796 J
0797 LDA #000
0798 ORP #0
0799 SET SCALP0
0800 ORP #0
0801 SET SCALP0
0802 SET
0803 SEC #000
0804 STA TSCREEN
0805 LDA TSCREEN+1
0806 SEC #000
0807 STA TSCREEN+1
0808 LDA #000
0809 STA COUNTER
0810 SCALP0 LDA TSCREEN
0811 CLC
0812 ASC #000
0813 STA #000
0814 LDA TSCREEN+1
0815 ACC #000
0816 STA #000+1
0817 STA #000

```

```

0818 LDA #000
0819 SCALP1 LDA #000+1,7
0820 STA TSCREEN+1,7
0821 SET
0822 BPL SCALP1
0823 LDA TSCREEN
0824 CLC
0825 ROL #000
0826 STA TSCREEN
0827 LDA TSCREEN+1
0828 ROL #000
0829 STA TSCREEN+1
0830 ORP TSCREEN+1
0831 SET CHECK2
0832 LDA #000
0833 ROL SCALP1
0834 CHECK2 LDA TSCREEN
0835 ORP TSCREEN
0836 ROL LST000
0837 LDA #000
0838 SET SCALP1
0839 SET CHECK2
0840 LDA #000
0841 SET SCALP1
0842 LST000 LDF #000
0843 LDA #000
0844 SCALP2 STA TSCREEN+1,7
0845 SET
0846 BPL SCALP2
0847 SEC COUNTER
0848 LDA COUNTER
0849 SET #000
0850 LDA TEMP0
0851 STA TSCREEN
0852 LDA TEMP0+1
0853 STA TSCREEN+1
0854 LDA #000
0855 SET SCALP1
0856 SET #000
0857 SET SCALP1
0858 SET #000
0859 SET SCALP1
0860 SET #000
0861 SET SCALP1
0862 SET #000
0863 SET SCALP1
0864 SET #000
0865 SET SCALP1
0866 SET #000
0867 SET SCALP1
0868 SET #000
0869 SET SCALP1
0870 SET #000
0871 SET SCALP1
0872 SET #000
0873 SET SCALP1
0874 SET #000
0875 SET SCALP1
0876 SET #000
0877 SET SCALP1
0878 SET #000
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0880 SET #000
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0891 SET SCALP1
0892 SET #000
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0902 SET #000
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0980 SET #000
0981 SET SCALP1
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0983 SET SCALP1
0984 SET #000
0985 SET SCALP1
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0991 SET SCALP1
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0995 SET SCALP1
0996 SET #000
0997 SET SCALP1
0998 SET #000
0999 SET SCALP1
1000 SET #000

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1001 STA TSCREEN
1002 LDA TSCREEN+1
1003 SEC #000
1004 STA TSCREEN+1
1005 ORP TSCREEN+1
1006 ORP TSCREEN+1
1007 SET CHECK2
1008 LDA #000
1009 SET SCALP2
1010 CHECK2 LDA TSCREEN
1011 ORP TSCREEN
1012 ORP TSCREEN
1013 SET LST000
1014 LDA #000
1015 SET SCALP2
1016 SET LST000 LDF #000
1017 LDA #000
1018 SCALP3 STA TSCREEN+1,7
1019 SET
1020 BPL SCALP3
1021 SEC COUNTER
1022 LDA COUNTER
1023 SET #000
1024 LDA TEMP0
1025 STA TSCREEN
1026 LDA TEMP0+1
1027 STA TSCREEN+1
1028 LDA #000
1029 SET SCALP3
1030 SET #000
1031 SET SCALP3
1032 SET #000
1033 SET SCALP3
1034 SET #000
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1098 SET #000
1099 SET SCALP3
1100 SET #000

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CONTACT

SCOTLAND

Hibernian Computer Club based in ALVA (Clackmannanshire) members welcome contact Mr J. Casson, 39 Marshall Court, Alva, for details

SCOTLAND

John Thomson, 21 Waverley Crescent, Perthshire, Scotland

STAFFS

Has anyone been having trouble with the DBL 0001 cartridge? Does anyone know if there is a bug with this cartridge? Contact A. Clarke, 7 Celia Gardens (Southmore, Soken-Trent)

SOUTH YORKS

As a Registered Disabled Person I have many hours available to type in short gaps (long in the club newsletter). I do a few for my friends (mostly and would be willing to do the same for other members (a voluntary fee is accepted). I would also like to hear from others on STAM systems in general, why not drop me a line! Jason Stevens, 61 Church Row, Sheffield, S1 2LL

RENT

CANTAB For information on the Cantabians and Dorian Alan Computer Club contact Stephen Francis, 4 Wile of Bath Hill, Canterbury Kent

MIDDESEX

I want to borrow a 16K microcomputer with a drive to mapping books and tapes, write to me at 34 Oakdown Road, Ashford, Leamford, LE12 8SE, my name is Peter Lynch

LIGHT PEN

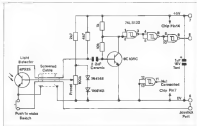
by Chris Barber and Martin Taylor

Being Atari owners we all possess a computer with the ability to accept a light pen input. But if you have tried to obtain a ready built unit, you may have been amazed at the cost and lack of available sources. This is partly due to the lack of software that the use of the device requires, and the difficulty in manufacturing a reliable piece of hardware. Some manufacturers have attempted to produce such a device but, due to marketing considerations (i.e. cost and predicted sales, the resulting hardware leaves a lot to be desired. In this article we present a Light Pen which should cost, to components, less than half the price of a commercially available unit. In our opinion, a superior performance.

1000

To explain how a Light Pipe works, you must first have an idea of how the television picture system is generated. A TV picture is basically constructed from a number of lines produced on the phosphor coating on the inside of the screen. The original TV systems used 405 lines, but today 625 lines is the accepted UK standard. However, the Atan does not use all 625 lines. The phosphor on the screen will glow when electrons, produced from the electron gun, strike it. This will produce a single spot of light on the TV screen. To produce lines it is necessary to deflect the electron beam across from left to right, thus obtaining the horizontal or X axis. When the line has reached the right hand side of the screen it is then deflected back to the left hand side of the picture and down slightly to produce the next scan starting position. During the return period of scan, the electron gun output is blanked in order not to generate spurious lines. The downward scanning, or Y axis, continues until all 625 lines have been obtained, at which time the beam is made to return back to the top starting position. This is an over simplified description and, in reality, the total process is much more complex.

The Light Pen is designed so if you insert a pulse of light coming from the screen. The computer has the job of determining the X and Y coordinates of this light pulse. These values are obtained from the external registers set of the Arinc Display processor. Since the position of the light pulse on the screen is directly related to the time it took to get there from the beginning of the first scan position, the hardware can determine X and Y values and store them in two hardware registers. When programming in Basic, the X and Y values are obtained by PEEKing addresses 564 for X and 565 for Y. The user's solution lies then to interpret



Potential

these values in order to obtain screen positions related values. The horizontal, or X, location (585) will return a value of 78 for the extreme left hand side of the screen, increasing in increments of one, up to a value of 237. Then something rather strange happens, the value jumps to zero and then increments up to a final value of 8 for the extreme right hand side. This is a fault due to the Atari hardware and not to the Light Pen. It appears that Atari are not concerned with this fault since it has not been corrected in their new range of computers. Although a problem, it can be rectified by software means. The vertical, or Y, location (586) will return a value of 36 for the bottom tip of the display, increasing by one to a value of 111 at the extreme bottom of the display. This register appears to function correctly. The values stored at these two locations are updated when any of the four joystick trigger inputs are used.

Figure 1

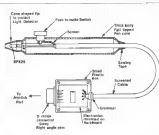
To attempt to construct this project, some knowledge of electronics and the ability to solder will be necessary. As can be seen, in the circuit diagram (figure 1), there are very few components necessary to obtain a working Light Pen. The most important is the Light Detector. It must have good sensitivity and fast reaction characteristics. The HP325 phototransistor meets both requirements, at a modest cost. This device is equipped with its own built in optical lens, which is made of glass. This point is worth noting, since, if direct contact is made with the glass of the TV screen, scoring may occur. To prevent this the HP325 should be mounted into a plastic inlet

some description: To obtain maximum sensitivity and operating speed, it is necessary to bias the base of the transistor. The voltage required is quite small, approximately 0.5 Volt. This voltage is obtainable by the 100k preset from 1.5 Volts down to 0 Volts. In practice the preset wiper position comes out about half way round its travel. The 1.5 Volts at the top end of the preset is generated by two silicon diodes in series, and forward biased. The current through the diodes is limited by the 2.2k resistor connected to the +5 Volt supply, taken from pin 7 of the postage meter.

When the photo-transistor detects a light pulse, the amount of current flowing through it changes. The current is limited through the device by the 5 k Ω resistor in its collector circuit. These changes in current cause a voltage change at the collector of the photo-transistor. The voltage pulses are then coupled, via a 2.2nF ceramic capacitor, into the base circuit of the BC108C transistor. This device performs the necessary level change to obtain TTL logic levels. The final stage of shaping the pulse is achieved by using a 74LS32, a quad two input NAND Schmitt trigger. As can be seen, only three of the logic gates are used. The first component in the circuit is a 74F16 which terminates the signal across the supply rails, which removes any spurious noise on the power lines. The output of the first gate is tied to pin 6 of the Schmitt part. The ground connection is made to pin 8.

In the prototype, a push-to-make switch was used as a trigger for the Light Pen. The switch was simply connected between pin 1 and pin 8 of the stacker port. The final construction

LIGHT FEEL



1997

free choice of housing is left to you, but an old baro- or tie-clipped pen case is ideal for the pen itself, and the electronics can be housed in a small plastic box (see figure 2). An electronic consideration, though, is that the cable linking the photo-transistor to the circuit board must be screened to prevent stray interference pickup. The prototype used a core overall screened cable, but individual screened outer leads is quite acceptable. The electronics can be constructed on a small piece of Veroboard, or for the more ambitious you could etch your own PCB. Connection to the joystick is via a standard D Type 15-pin connector.

References

Included in this article are three very simple programs, the first of which is used to set up the STEC present in the circuit. In all three programs we have used joystick port 1, this is because of the Light Pen's switch controlling the value of STEC (4). However, the Light Pen will work in any of the four joystick ports. Program 1 is a simple drawing utility which will produce lines or dots depending upon the state of the function keys. Holding Select down will put the drawing programs into dot mode, and the Option key will clear the screen and reset the starting position to the current pen position. Pressing the Light Pen's own button will produce continuous line drawing. To start a new starting point simply place the pen on the screen and press the Select key. To adjust the preset to obtain the correct results, simply hold the Light Pen against the screen, press the switch on the Light Pen and move the pen slowly if the line does not track the movement, adjust the preset until it does. If you cannot obtain a satisfactory result, try increasing the brightness and contrast controls on your TV. If there is still no answer,

significant power relationship and
concentrations.

Program 2 is an example of how a Light Pen can be used for Menu-Driven software. Position the pen over the number you wish to choose and press the Light Pen switch. If all is well, a tone will be heard and your selection will be shown at the bottom of the screen.

The final program (Program 3) is a very simple musical instrument, in which you can select both volume and pitch. The sound will only be present whilst pressing the Light Pen switch. The display on the screen is a matrix of square dots with volume increasing down the screen and pitch increasing across the screen, right to left.

In conclusion, we must point out, that the programs shown are by no means good examples of what can be achieved, but are adequate for testing purposes and demonstrating the principles behind Light Pen Software implementation. When writing your own software, you must bear in mind what the screen is dark, no information can be detected by the Light Pen. It is hoped that in the future we will see more software using Light Pens, so get

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[illegible]

1. **Introduction**

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10 GRAPHICS WINDOW=1
20 PLOTVAL=4,0,0,PLOTVAL=0,1,05
30 FOR THE TO 40 STEP 4
40 FOR I=0 TO 70 STEP 4
50 PLOT 4,7
60 NEXT I
70 IF STEP=0 GO THEN 70
80 SOUND 0,4,0,0,0,0,0,0
90 SOUND 1,PITCHDOWN,1,PITCHUP
110 END 70

```

REVIEWS

JAVA JIM

A review by D.A. Dodson.

Shortly to be released, June the 13th to be precise, is "JAVA JIM", written by Kevin Buckner and produced by "Creative Sparks" of Thon EMU fame, and in case you have not figured it out already it's all about a little chap called Jim on the island of Java.

The object of the game is to move Jim around a grid style screen turning squares into holes in the search for treasure. This is achieved by moving Jim onto a square and it left for a second, either an empty hole is created or an item of treasure. Moving rapidly over a square leaves it untouched "Sounds pretty straightforward" I hear you say, not so!

Causing one's mind back to the annals of history, you may recall a volcano by the name of Kilauea. Well, sitting in the middle of the screen is a Volcano which regularly spouts out lumps of lava, which not only fill in your freshly dug holes, but seem to have some sort of diabolical homing system, because the lumps always seem to land a "stone's

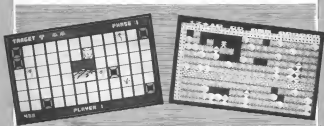
throw," away, "lava's throw" away and unless you keep moving out a fair bit that you'll get clobbered. The result of such an encounter is the loss of one of your five lives. Also, whilst digging and digging, you will encounter "Speed Spiders" and "Slug Bugs". Speed Spiders will punish you if touched, which in turn increases your chance of being hit by the lumps of lava. The only way to be rid of the Speed Spider is to catch it when it's green, and this also applies to the Slug Bug, which meanders around the screen planting grass and pain trees which have to be dug up prior to digging for treasure. The Slug Bug however, is deadly if touched when Red.

Clearing a screen by collecting the treasure, in the order displayed at the top of the screen, transforms the Volcano into a light of sorts to the next level of play. The level of play however, is not sequential and is selected by hitting the fire button when the level number is flashed on the screen. A mistake and you are on a level other

than intended. On the higher levels there are a limited number of digs, and once used up, you must manoeuvre Jim over a "Warp Hole", otherwise used for jumping large areas of screen. This will result in Jim being sent to a cave to chase a shell, each touch of the shell giving back digging power, meanwhile being pursued by snakes and lumps.

There are nine levels of play and I can only clear the first three, so there is plenty of challenge, not to mention action. The graphics are very tidy and the game has the feeling for one or two players. The only things I did not like about the game, was having to restart the current level if I lost a Java Jim, and having to keep moving to avoid being hit by various hazards which, all things considered, are minor complaints.

Java Jim will be sold on cassette and has comprehensive instructions, and with an attractive price tag of £8.95 I found the game to be fast moving and addictive. Let's hope more software of this price and quality is forthcoming. Are you listening "Creative Sparks"?



Java Jim

Boulder Dash

BOULDER DASH

Review by Barry Pilkington.

This is a program from FIRST STAR Software, the company that brought you the award winning Astro Chase. Boulder Dash is of the same high standard. But enough of this, what's it all about you say? Well...

The introductory title page is nothing special, but then several programs I have seen have only had the title page in their favour. This introduction music makes up for this by being fairly catchy. Pressing START takes you to the following options: 1 or 2 Players, 1 or 2 Joysticks, Starting Cave and Starting Level. The later 2 options are selected by joystick movement and the first 2

options by, what else? - the Option button.

Now the object of the game is to move an ant-like creature around a very stretchy scrolling screen collecting Diamonds, the number to be collected in each cave being displayed at the top of the screen. As you move Rockford - yes his name is Rockford! - around he automatically digs tunnels to get to the Diamonds. But care must be taken when doing this as there are quite a lot of Rocks just waiting to be dislodged to crash poor Rockford and lose him one of his lives. Taking too long to pick your route through the caves results in your wasting your allotted time which is being counted off at the top of the screen, and the tickled me, Rockford tapping his

foot impatiently whilst standing, untickled, waiting to move on. Once you have collected enough Diamonds you will hear an explosion which lets you know that your exit from that cave is now obtainable, and all you have to do is find it.

Moving on to the higher caves brings not only different cave formations, but Prehills, Barterills, Directed Arrows and underground Dashes which fill in your tunnels. Rockford, however, has the grace of an extra life for each 500 points scored.

This game sports good graphics and a challenge, whilst not being too difficult for the whole family to enjoy and laugh over, for a certainly is amusing and one of my favourites.

BRUCE LEE

Review by Barry Pilkinton

When first booting up "Bruce Lee" you are confronted by what can only be described as a very tidy title page sporting an excellent likeness of the man himself. The musical score finally dies away, and I say finally, because it does become long-winded once the novelty has worn off and there seems to be no way of skipping the intro. Once you get to the main game you are offered several play options. These being: 1 player vs computer, 2 player vs computer and finally, and in my opinion the most exciting, Player vs Player.

The object of the game is to negotiate 20 screens containing permutations of flaming bushes and energy traps while collecting lanterns. Whilst working from room to room, to finally meet and destroy evil wizard, you are harassed by a computer controlled Ninja called "The Samurai", the foe is controlled by the computer on all options, and a Samur warrior called a "Green Yarns". Both the Ninja and Samur warrior are out to foil Bruce Lee in his quest, the Ninja by forcing Bruce with his sword and the Samur warrior with both drop kicks and Karate style chops, the latter skills being available to Bruce Lee, who also has the advantage of being able to duck. All movement is

REVIEWS



controlled via the joystick, with the 2nd player controlling the Samur warrior in the Player vs Player mode, which is otherwise controlled by the computer.

In most of moving around the screens, Bruce can also climb ladders and leap gaps. Bruce loses a "life" each time he is knocked out by either the Ninja or the Samur warrior. He starts off with 5 "lives" and gains one for each 40,000 points. Should you complete the

20 screens, it is implied in the manual that the sequence restarts, but it is much harder. This point you will have to try for yourself as I can only clear about eight screens.

Altogether, "Bruce Lee" is a very good game from DATASOFT, in both graphics representation and playability. Perhaps a little expensive but still worth the money as it is not one to get bored with easily.

DID YOU KNOW

Using the Console

When the ATARI computer's printer handler was written, it was assumed that most people would be using the 40 column printer, and consequently some of you are experiencing problems using 80 column printers. If you use two successive **PRINT** statements and place commas after each, you do not get the next tabbing effect you should. To get around this you must **OPEN** the printer as a file, and use the command **PRINT#1, A\$**. This forces the operating system to use its general text handler before dumping it to the printer.

Two further points about the use of the console, are firstly that to obtain next columns on the screen you must first **POKE \$D** to give a 40 column display. Secondly, the console tab is not the same as the TAB key on the keyboard (or **CHR\$(27)**). You can alter the spacing of the first characters of two strings printed consecutively and separated by a comma by altering occasion 800 (**\$C9** **H00**). The default value is ten, but this can be changed to any reasonable value, and the interesting thing is that it affects printing to any device, screen printers, cassette drives or disk drives!

CORREIGENDA

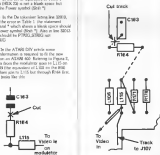
Page 19 In the Label Maker listing line 4160 should read: **NEXT L: FOR LOOP=1 TO 2: PRINT "HEAT LOOP RETURN**

Page 20 In the test of Operators in Table 1 operator 26 (**HEX 26**) is not a basic operator but should be the Power symbol (**26th %**).

Page 22 In the De column listing line 2009, for sake of the error in Table 1, the statement **RETURN = and * which shows a blank space should show the Power symbol (26th %)**. Also in line 2003, the **DATA** should be **PRINT,PRINT** not **STORE,STORE**.

Page 7 In the AT&S 600 article some additional information is required to fit the new modulation on an AT&S 600. Referring to Figure 2, the **VIDEO** is from the modulator input to L105 on the 600 PCB (the resistance of L105 on the 600 and C103 does not go to L105 but through R104 first. The correct pins for this

On the actual 600 Motherboard the changes would look like this:



PLANETRON

For: **March 8, Friday (Easter Day) - 10:00am**

Phone in
222 Canada
or 444 666

You are in command of the Tower Laser Cannon, and it's up to you to defend the fuel dumps from attack by the enemy spacecraft. As the Tiger Ship swoops in for a low attack, use your joystick to target the enemy, then press your fire button for a burst of deadly energy. If your tower takes a direct hit, you can move over to a second tower to continue the fight, but this tower is not as powerful, and it becomes harder to stop the enemy. The game finishes when all of the fuel dumps are destroyed.

NOTE: In this program, anything which is underlined, should be entered as "00000000".

[illegible][illegible]

TABLE 1

```

2045 FOR I=1,4:FOR J=1,2:FOR K=1,2:FOR L=1,2:FOR M=1,2:
2046   FOR N=1,2:FOR O=1,2:FOR P=1,2:FOR Q=1,2:FOR R=1,2:
2047     FOR S=1,2:FOR T=1,2:FOR U=1,2:FOR V=1,2:FOR W=1,2:
2048       FOR X=1,2:FOR Y=1,2:FOR Z=1,2:FOR AA=1,2:FOR AB=1,2:
2049         FOR AC=1,2:FOR AD=1,2:FOR AE=1,2:FOR AF=1,2:FOR AG=1,2:
2050           FOR AH=1,2:FOR AI=1,2:FOR AJ=1,2:FOR AK=1,2:FOR AL=1,2:
2051             FOR AM=1,2:FOR AN=1,2:FOR AO=1,2:FOR AP=1,2:FOR AQ=1,2:
2052               FOR AR=1,2:FOR AS=1,2:FOR AT=1,2:FOR AU=1,2:FOR AV=1,2:
2053                 FOR AW=1,2:FOR AX=1,2:FOR AY=1,2:FOR AZ=1,2:FOR BA=1,2:
2054                   FOR BB=1,2:FOR BC=1,2:FOR BD=1,2:FOR BE=1,2:FOR BF=1,2:
2055                     FOR BG=1,2:FOR BH=1,2:FOR BI=1,2:FOR BJ=1,2:FOR BK=1,2:
2056                       FOR BL=1,2:FOR BM=1,2:FOR BN=1,2:FOR BO=1,2:FOR BP=1,2:
2057                         FOR BQ=1,2:FOR BR=1,2:FOR BS=1,2:FOR BT=1,2:FOR BU=1,2:
2058                           FOR BV=1,2:FOR BW=1,2:FOR BX=1,2:FOR BY=1,2:FOR BZ=1,2:
2059                             FOR C1=1,2:FOR C2=1,2:FOR C3=1,2:FOR C4=1,2:FOR C5=1,2:
2060                               FOR C6=1,2:FOR C7=1,2:FOR C8=1,2:FOR C9=1,2:FOR CA=1,2:
2061                                 FOR CB=1,2:FOR CC=1,2:FOR CD=1,2:FOR CE=1,2:FOR CF=1,2:
2062                                   FOR CG=1,2:FOR CH=1,2:FOR CI=1,2:FOR CJ=1,2:FOR CK=1,2:
2063                                     FOR CL=1,2:FOR CM=1,2:FOR CN=1,2:FOR CO=1,2:FOR CP=1,2:
2064                                       FOR CQ=1,2:FOR CR=1,2:FOR CS=1,2:FOR CT=1,2:FOR CU=1,2:
2065                                         FOR CV=1,2:FOR CW=1,2:FOR CX=1,2:FOR CY=1,2:FOR CZ=1,2:
2066                                           FOR D1=1,2:FOR D2=1,2:FOR D3=1,2:FOR D4=1,2:FOR D5=1,2:
2067                                             FOR D6=1,2:FOR D7=1,2:FOR D8=1,2:FOR D9=1,2:FOR DA=1,2:
2068                                               FOR DB=1,2:FOR DC=1,2:FOR DD=1,2:FOR DE=1,2:FOR DF=1,2:
2069                                                 FOR DG=1,2:FOR DH=1,2:FOR DI=1,2:FOR DJ=1,2:FOR DK=1,2:
2070                                                   FOR DL=1,2:FOR DM=1,2:FOR DN=1,2:FOR DO=1,2:FOR DP=1,2:FOR DQ=1,2:
2071                                                     FOR DR=1,2:FOR DS=1,2:FOR DT=1,2:FOR DU=1,2:FOR DV=1,2:
2072                                                       FOR DW=1,2:FOR DX=1,2:FOR DY=1,2:FOR DZ=1,2:FOR E1=1,2:
2073                                                         FOR E2=1,2:FOR E3=1,2:FOR E4=1,2:FOR E5=1,2:FOR E6=1,2:
2074                                                           FOR E7=1,2:FOR E8=1,2:FOR E9=1,2:FOR EA=1,2:FOR EB=1,2:
2075                                                             FOR EC=1,2:FOR ED=1,2:FOR EE=1,2:FOR EF=1,2:FOR EG=1,2:
2076                                                               FOR EH=1,2:FOR EI=1,2:FOR EJ=1,2:FOR EK=1,2:FOR EL=1,2:
2077                                                                 FOR EM=1,2:FOR EN=1,2:FOR EO=1,2:FOR EP=1,2:FOR EQ=1,2:
2078                                                                   FOR ER=1,2:FOR ES=1,2:FOR ET=1,2:FOR EU=1,2:FOR EV=1,2:
2079                                                                     FOR EW=1,2:FOR EX=1,2:FOR EY=1,2:FOR EZ=1,2:FOR F1=1,2:
2080                                                                       FOR F2=1,2:FOR F3=1,2:FOR F4=1,2:FOR F5=1,2:FOR F6=1,2:
2081                                                                         FOR F7=1,2:FOR F8=1,2:FOR F9=1,2:FOR FA=1,2:FOR FB=1,2:
2082                                                                           FOR FC=1,2:FOR FD=1,2:FOR FE=1,2:FOR FF=1,2:FOR FG=1,2:
2083                                                                             FOR FH=1,2:FOR FI=1,2:FOR FJ=1,2:FOR FK=1,2:FOR FL=1,2:
2084                                                                               FOR FM=1,2:FOR FN=1,2:FOR FO=1,2:FOR FP=1,2:FOR FQ=1,2:
2085                                                                                   FOR FR=1,2:FOR FS=1,2:FOR FT=1,2:FOR FU=1,2:FOR FV=1,2:
2086                                                                                       FOR FW=1,2:FOR FX=1,2:FOR FY=1,2:FOR FZ=1,2:FOR G1=1,2:
2087                                                                                           FOR G2=1,2:FOR G3=1,2:FOR G4=1,2:FOR G5=1,2:FOR G6=1,2:
2088                                                                                               FOR G7=1,2:FOR G8=1,2:FOR G9=1,2:FOR GA=1,2:FOR GB=1,2:
2089                                                                                                   FOR GC=1,2:FOR GD=1,2:FOR GE=1,2:FOR GF=1,2:FOR GG=1,2:
2090                                                                                                       FOR GH=1,2:FOR GI=1,2:FOR GJ=1,2:FOR GK=1,2:FOR GL=1,2:FOR GM=1,2:
2091                                                                                       FOR GN=1,2:FOR GO=1,2:FOR GP=1,2:FOR GQ=1,2:FOR GR=1,2:
2092                                                                                           FOR GS=1,2:FOR GT=1,2:FOR GU=1,2:FOR GV=1,2:FOR GW=1,2:
2093                                                                                               FOR GX=1,2:FOR GY=1,2:FOR GZ=1,2:FOR H1=1,2:
2094                                                                                                   FOR H2=1,2:FOR H3=1,2:FOR H4=1,2:FOR H5=1,2:FOR H6=1,2:
2095                                                                                                       FOR H7=1,2:FOR H8=1,2:FOR H9=1,2:FOR HA=1,2:FOR HB=1,2:FOR HC=1,2:
2096                                                                                       FOR HD=1,2:FOR HE=1,2:FOR HF=1,2:FOR HG=1,2:FOR HH=1,2:
2097                                                                                           FOR HI=1,2:FOR HJ=1,2:FOR HK=1,2:FOR HL=1,2:FOR HM=1,2:
2098                                                                                               FOR HN=1,2:FOR HO=1,2:FOR HP=1,2:FOR HQ=1,2:FOR HR=1,2:
2099                                                                                                   FOR HS=1,2:FOR HT=1,2:FOR HU=1,2:FOR HV=1,2:FOR HW=1,2:
2100                                                                                                       FOR HX=1,2:FOR HY=1,2:FOR HZ=1,2:FOR I1=1,2:FOR I2=1,2:FOR I3=1,2:FOR I4=1,2:FOR I5=1,2:
2101                                                                                       FOR I6=1,2:FOR I7=1,2:FOR I8=1,2:FOR I9=1,2:FOR IA=1,2:FOR IB=1,2:FOR IC=1,2:
2102                                                                                           FOR ID=1,2:FOR IE=1,2:FOR IF=1,2:FOR IG=1,2:FOR IH=1,2:FOR II=1,2:
2103                                                                                               FOR II=1,2:FOR IJ=1,2:FOR IK=1,2:FOR IL=1,2:FOR IM=1,2:FOR IN=1,2:
2104                                                                                                   FOR IO=1,2:FOR IP=1,2:FOR IQ=1,2:FOR IR=1,2:FOR IS=1,2:FOR IT=1,2:
2105                                                                                                       FOR IU=1,2:FOR IV=1,2:FOR IW=1,2:FOR IX=1,2:FOR IY=1,2:FOR IZ=1,2:FOR J1=1,2:FOR J2=1,2:FOR J3=1,2:FOR J4=1,2:FOR J5=1,2:
2106                                                                                       FOR J6=1,2:FOR J7=1,2:FOR J8=1,2:FOR J9=1,2:FOR JA=1,2:FOR JB=1,2:FOR JC=1,2:
2107                                                                                           FOR JD=1,2:FOR JE=1,2:FOR JF=1,2:FOR JG=1,2:FOR JH=1,2:FOR JI=1,2:FOR JJ=1,2:
2108                                                                                               FOR JK=1,2:FOR JL=1,2:FOR JM=1,2:FOR JN=1,2:FOR JO=1,2:FOR JP=1,2:FOR JQ=1,2:
2109                                                                                                   FOR JR=1,2:FOR JS=1,2:FOR JT=1,2:FOR JU=1,2:FOR JV=1,2:FOR JW=1,2:
2110                                                                                                       FOR JX=1,2:FOR JY=1,2:FOR JZ=1,2:FOR K1=1,2:FOR K2=1,2:FOR K3=1,2:FOR K4=1,2:FOR K5=1,2:FOR K6=1,2:
2111                                                                                       FOR K7=1,2:FOR K8=1,2:FOR K9=1,2:FOR KA=1,2:FOR KB=1,2:FOR KC=1,2:FOR KD=1,2:FOR KE=1,2:
2112                                                                                           FOR KF=1,2:FOR KG=1,2:FOR KH=1,2:FOR KI=1,2:FOR KJ=1,2:FOR KK=1,2:FOR KL=1,2:FOR KM=1,2:
2113                                                                                               FOR KN=1,2:FOR KO=1,2:FOR KP=1,2:FOR KQ=1,2:FOR KR=1,2:FOR KS=1,2:FOR KT=1,2:
2114                                                                                                   FOR KU=1,2:FOR KV=1,2:FOR KW=1,2:FOR KX=1,2:FOR KY=1,2:FOR KZ=1,2:FOR L1=1,2:
2115                                                                                                       FOR L2=1,2:FOR L3=1,2:FOR L4=1,2:FOR L5=1,2:FOR L6=1,2:FOR L7=1,2:FOR L8=1,2:FOR L9=1,2:FOR LA=1,2:FOR LB=1,2:
2116                                                                                       FOR LC=1,2:FOR LD=1,2:FOR LE=1,2:FOR LF=1,2:FOR LG=1,2:FOR LH=1,2:FOR LI=1,2:FOR LJ=1,2:
2117                                                                                           FOR LK=1,2:FOR LL=1,2:FOR LM=1,2:FOR LN=1,2:FOR LO=1,2:FOR LP=1,2:FOR LQ=1,2:FOR LR=1,2:
2118                                                                                               FOR LS=1,2:FOR LT=1,2:FOR LU=1,2:FOR LV=1,2:FOR LW=1,2:FOR LX=1,2:FOR LY=1,2:FOR LZ=1,2:
2119                                                                                                   FOR M1=1,2:FOR M2=1,2:FOR M3=1,2:FOR M4=1,2:FOR M5=1,2:FOR M6=1,2:FOR M7=1,2:
2120                                                                                                       FOR M8=1,2:FOR M9=1,2:FOR MA=1,2:FOR MB=1,2:FOR MC=1,2:FOR MD=1,2:FOR ME=1,2:FOR MF=1,2:FOR MG=1,2:FOR MH=1,2:
2121                                                                                       FOR MI=1,2:FOR MJ=1,2:FOR MK=1,2:FOR ML=1,2:FOR MM=1,2:FOR MN=1,2:FOR MO=1,2:FOR MP=1,2:FOR MQ=1,2:
2122                                                                                           FOR MR=1,2:FOR MS=1,2:FOR MT=1,2:FOR MU=1,2:FOR MV=1,2:FOR MW=1,2:FOR MX=1,2:FOR MY=1,2:FOR MZ=1,2:
2123                                                                                               FOR N1=1,2:FOR N2=1,2:FOR N3=1,2:FOR N4=1,2:FOR N5=1,2:FOR N6=1,2:FOR N7=1,2:FOR N8=1,2:
2124                                                                                                   FOR N9=1,2:FOR NA=1,2:FOR NB=1,2:FOR NC=1,2:FOR ND=1,2:FOR NE=1,2:FOR NF=1,2:FOR NG=1,2:
2125                                                                                                       FOR NH=1,2:FOR NI=1,2:FOR NJ=1,2:FOR NK=1,2:FOR NL=1,2:FOR NM=1,2:FOR NO=1,2:FOR NP=1,2:FOR NQ=1,2:FOR NR=1,2:
2126                                                                                       FOR NS=1,2:FOR NT=1,2:FOR NU=1,2:FOR NV=1,2:FOR NW=1,2:FOR NX=1,2:
```


[illegible][illegible][illegible]

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